MODERN PACKAGING

(Vol. XIX, No. 1, September 1945. In two sections—Section 2)

INDEX TO VOLUME 18 SEPTEMBER 1944 TO AUGUST 1945

GENERAL ALPHABETICAL INDEX

A					Month	Page
Abbott Laboratories	Mo	onth	Page	Wicker covered demijohn for wines; label between two laminated pieces of cellulose acetate secured by decorated cord and string; Julius Wile Sons &		
Sterilope; high-speed package for sulfa Abrasive Dressing Tool Co.		cember	80	Co., Inc. Aldens Chicago Mail Order Company Evolution of Chicago Mail Order Co. to Aldens Chi-	January	92
Diamond tool kit of simulated leather	Jul	ly	112	cago Mail Order Company. Edythe Bright	November	110
ABRASIVES Points and wheels of various sizes in te	filler; A. P. de		133	Altman and Kuhne Picture-story wrapping for candy boxes ALUMINUM	November	
Sanno & Son, Inc		ne	100	Cans for pipe tobacco. Coatings for unplated can stock. W. B. Roberts Drums for beer, gasoline; food containers of the fu-	February July	112 122
printing directly on boxes, cartons Addressing Machine Co ADHESIVES	s, etc.; Weber	arch	132	ture Post-war use in packaging Resistance of insect penetration Shortage; use as a metal substitute not too success-	May March July	79 137
"Arrived O.K."; booklet on use of ad port shipments; Minnesota Minis	ng and Manu-		154	ful. Sterile sealed vials and envelopes for blood donor and recipient sets; Baxter Laboratories, Inc.	February April	134 97
Booklet on resin glue issued by Plask Libbey-Owens-Ford Glass Co	con Division of	arch	154 134	Aluminum foil. See Foil. American Management Assn.		
Cold padding glue (Pliatab); Pai IncGummed tape aid (Stik-Gum); Service	De	cember	148 154	Meeting of Packaging Division Sept. 18–19; topics. Ammunition. See Munitions. Armour and Co.	August	158
Moisture-resistant adhesive for gluing tainers for overseas shipment; Swift	labels on con-	vember	156	Packaging program; basic trademark	August	91
Organic cement, bonding agent—"Plic year Tire & Rubber Co	bond"; Good-	otember		Packaging uses; compounds for coating and sealing; Davison Chemical Corp	March	123
Time-saving device for glue curing of p	plywood boxes;	tober	128	Waterproof adhesives and coatings		172
Waterproof resin emulsion; National A	Adhesives Jul		$\begin{array}{c} 154 \\ 146 \end{array}$	AUTOMOBILES AND ACCESSORIES Flexible paper containers for automobile parts Oil filters and replacement elements in folding cartons	April	91
Water-resistant adhesive (V-Seal 27); Co., Inc	Stein, Hall &	nuary	134	with uniform design; Purolator Products Co	April	114
ADVERTISING Booklet, "P.O.P. Marks the Spot	where Sales			. В		
Are Made"; Arvey Corp Display gallery	Au _l	gust ptember tober	158 108 110	BAGS Defining bag, envelope and pouch See also Paper Bags; Sealing Equipment. Baker Furniture, Inc.	April	142
	Dec	vember cember	106 108	Prepackaged furniture; fibreboard cartons Barber-Coleman Co.	August	110
	Feb	bruary bruary	110 116 110	Precision tools; packing and shipping methods Barden Corp.	June	132
	Apr	ril 1y	$\frac{126}{124}$	Methyl methacrylate molded containers for precision ball bearings.	July	115
	Jun July Ans		$130 \\ 124 \\ 124$	BARRELS Overseas shipments in slack barrels See also Wooden Containers	November	170
Package appeal to consumer; sup L. A. Johnson	er-market test.	gust	115	BASKETS		
Picture-story wrappings; value of out merchandise. Emmy Zweybruck	er wrapping of No	vember	98	Pressed pulp and straw with scrap plywood bases; gift baskets for Florida sugared fruits; Miami Fruit Industries, Inc	April	118
Trade characters as advertising media	Dec	cember	94	Bauer Mfg. Co. Dispensing carton for cleaning powder	February	101
Air conditioned plants AIR TRANSPORTATION	Ма	ıy	127	Baxter Laboratores, Inc. Sterile sealed aluminum vials and envelopes for blood		
Air cargo a factor in post-war pack Merritt	Sep	otember	82 101	donor and recipient sets	April	97
Blood by air parachuted to fighting lin and refrigeration technique	nes; packaging		110	Consumer's opinions of coffee containers (glass, metal, paper); survey	December	75
Light weight plastic containers for ship and vitamins	Sep	otember	44	BEVERAGE INDUSTRIES Desiccant for bottle caps; export package of Crown		
with thermosetting resin (Laminac). Techniques for air cargo packaging.	No	vember	96 94	Cork & Seal Co Frozen orange juice in glass; filling, capping, freezing processes; shipping; possible dehydration;	December	100
AIRPLANES Packaged distribution of hardware for	assembly lines;			Pure Fruit Juices, Inc. See also Alcoholic Beverages. Birds Eye-Snider, Inc.	September	105
operations at Republic Aviation Corp Shipment of planes in envelopes of vin	yl plastic solu-	gust	126	Visual selling via the Snider folks; trade characters as advertising media	December	94
ALCOHOLIC BEVERAGES	No	vember	108	BOOK REVIEWS AND COMMENTS Catalog of Stock Molds, Extrusion and Laminates;		
Aluminum drums for beer	works with its	y	121	Stock Mold Dept. of Modern Plastics Magazine	September July	136 170
suppliers	ooden shipping	cember	96	Chemical Formulary Chemistry and Technology of Food and Food Prod- ucts. Ed. Morris B. Jacobs; Packaging Chapter by C. W. Browne.	January	136
Export pack for bottled beer; fibre c	ases; sawdust		133	Directory of Society of Plastics Industry, Inc	February January	138 136
Cushions	Martersteck. Nov	tember vember	89 125	Food Regulation and Compliance. Arthur D. Herrick	December	152
Lightweight beer bottles; economy space	in shipping		108	Lithographic Offset Press Operating, Volume I; Lithographic Technical Foundation	June	158
Material-saving one-piece fibreboard of bottles; John Wieland Standard vs. custom glass molds	Dec	cember vember	93 74	Manufacture of Fibre Cans. R. P. Bigger. Manufacture of Fibre Shipping Containers. A. W. Werner.	March March	134 134
Wall display; companion cartoons by saguer; Carstairs Distilling Co	Conrado Mas-	oruary	114	Werner. Performance of Weatherproof Fibreboard Containers; report of Institute of Paper Chemistry		152
				5, 1934, at Easton, Pa. Authorized October 7, 1936.	_ ccombet	-02

The state of December Continue	Month	Page	P	-	Page
Protective and Decorative Coatings	July August	158 158	Eggnog Shampoo container; M. Louis Products Co Label between two laminated pieces of cellulose ace-	October	97
Refrigeration, Inc	August	158	tate secured to wicker covered demijohn by cord and string; Julius Wile Sons & Co., Inc Lipstick case with paper tube; Elizabeth Arden, Coty	January	92
Cheese boxes; 2-piece, cover-type; color scheme chosen by consumer survey	October	112	and Avon Products, Inc	October	97
BOTTLES	000000		Purse-size cellulose acetate containers for mascara and touch-up crayon; Clairol, Inc.	April September	115 95
Bottle specifications; how Seagram works with its suppliers. Ceramic decorated bottles; Les Parfums Corot	December	96	Three-in-one compact; floral decoration; Curly Lox Products.	April	114
Ceramic decorated bottles; Les Parfums Corot Liquid products in small packages. E. F. Dival Molded plastic bottles for "Sportsman" talc: appear- ance, construction, filling, silk-screen decoration;	May November	109 122	CELLULOSE ACETATE BUTYRATE Box for safety razors and blades: Gillette Safety		
John Hudson Moore	April	106	Razor Co	August	108
nique	September November	90	Candy for combat fliers: sleeve carton with sliding		100
Standard vs. custom glass molds in food, drug, cos- metics, liquor and malt beverage industries	November		device for discharge of candy drops CHEMICALS	March	100
BOXES			Chemical Formulary (reviewed) Container for free-flowing powder	July January	170 124
Post-war types for cosmetics. See also Folding Boxes and Display Cartons; Plastics; Set-up Boxes: Paper; Set-up Boxes: Wood; Shipping Containers; Wooden Containers.	April	99	Incorporation in packaging materials to prevent in- sect penetration. Sulphuric acid shipment by air. See also Drug Trade.	July January	140 96
Breslee Mfg. Co. Filling by suction an improvised method; non-	September	116	CHEWING GUM		
free flowing material. Brewer, Chas. A. & Sons Contract packaging of military rations; efficiency by	September	110	Canadian Wrigley Co. Overseas Gum Plan CHICKENS	November	95
incentive	January	102	· Chick boxes; requirements; types	February	92
Men's cosmetics; cartons designed to fit in with containers of belts, braces, etc.	March	97	CHILDREN'S PACKAGES Model box for model airplanes; Hobby Model Mfg.		
BUILDING MATERIALS	March	0.	Co	December	92
Insulating material (Kimsul) packaged in rolls with eye-catcher cartoon posters; Kimberly-Clark			Division) See also Toys and Games.	December	93
CorpBulmans Ltd.	January	104	Christmas packages. See Gift Packaging. Chrysler Corp.		
Dehydrated foods in metal	July	113	Billions of bullets—packed like sardines; packaging procedure.	November	100
Assembling and bundling unit; Package Machinery		150	CITY PLANNING		
Burry Biscuit Co. Merchandising program for biscuit and muffin mixes;	May	150	Effect on packages and store equipment. Kenneth C. Welch.	October	77
other products	May	102	Clairol, Inc. Purse-size cellulose acetate cases for mascara and	C	0.5
C			touch-up crayon; re-use	September May	95 108
Canadian Packaging Committee; development of better			CLOSURES	Way	100
packaging of munitions and supplies	November	160	Bottle closures for high-altitude flying	January September	152 106
CANDY AND CONFECTIONERY Chocolates in cans hermetically sealed; Huyler's	August	120	Crinoline laminated to outing flannel (Aquatex); waterproof paper bag closure	October	114
Date products in corrugated cartons, decorated fibre cans, folding cartons, set-up boxes, tin boxes;	0		Desiccant for bottle caps; export package of Crown Cork & Seal Co	December	100
Garden of the Sun, Mecca, Calif Foil wrapping for 5-cent packages of hard candies	October July	96 174	Effect on insect penetration of package Hood seal for wire jugs; Standard Cap & Seal Corp	July January	$\frac{138}{134}$
New Orleans pictures on labels; Elmer Candy Co Package from home; how does it look to Joe? Pro-	July	132	Materials in drug industry		76 78
tection of overseas shipments. William E. Pensyl Picture-story wrappings; Altman and Kuhne	March November	91	Materials; types and characteristics	March October	$\begin{array}{c} 80 \\ 146 \end{array}$
Stratosphere lunch, with gloved hands; sleeve carton, inner carton of sulphite board; 80 packages in		100	Plastic closures; history, advantages, limitations, strength. B. K. Scribner	December	117
Metal Can; Charms Co See also Chewing Gum. Cans. See Fibre Containers; Tin Cans.	March	100	Plastics; polyethylene possibilities. C. S. Myers Seal on glass equipped with thread finishes Threaded wooden closure for molded plastic bottles	December March April	160 75 106
Carboloy Co. Plastic-dipped tools packaged in cardboard boxes;			Types for lightweight glass containers	July November	109
informative labels	January	93	Welded wire hood for square bottles; Standard Cap and Seal Corp.	October	146
CARTONING MACHINES Automatic cartoning of copper-lined ether containers;			CLOTHING	october	***
E. R. Squibb & Sons Cartons (shipping containers) made to size on the	February	. 99	Palletizing Navy shipments; warehousing in World War II; postwar shipping	December	82
spot; operation; Eugene P. Smithson, patentee Frozen food cartoning machine; Marathon Corp. and	May	110	COATING MACHINE		
Food Machinery Corp	May	150	Rotogravure offset printer, "Synchroset;" John Waldron Corp	July	154
Ross & Co	February	136	COATINGS Airbrush application; John Waldron Corp	Ianuary	134
Celanese Plastics Corp. Automatic manufacture of plastic transparent con-	4 11	0.4	Aluminum coatings for unplated can stock. W. B. Roberts	July	122
tainers.,	April	94	Asphalt crate-top coating. Book on "Liquid Envelope"; Better Finishes and	March	123
Bread wrapping	May	93	Coatings, Inc	August December	158 128
cheese containers; Kraft Cheese Co	January	90	Geon resins. M. Scott Moulton	November	131
wrapped containers; Garden of the Setting Sun Four-color printing on cellophane	October July	96 146	containers; Swift & Co	January	134
Imprinted pressure-sensitive tape; International Plastic Corp.	February	136	Moisture barrier (asphalt compound); application	January March	$\frac{119}{123}$
Insect penetration	July November	138 119	Moisture-proofing shipments to South Pacific bases Plastic dipping tanks for coating small parts or tools;	January	95
Liners for frozen food cartons. Liners for frozen food packs	March December	93	Youngstown Miller Co	February	138
Manufacture of gas capes in air conditioned plant; Railley Corp.	May	128	(prepared meals); Maxson Food Systems	June	102
Moistureproof "Survival cellophane"; use by Armed Forces.	May	168	Cleaveland Post-war use of straight synthetic resins, resins based on vinyl compounds, polystyrene resins and acryl-	April	140
Overwraps for drug packages. Preference in cellophane; Canada survey. Spalding Black.	March June	76 116	ates, silicon resins. Pro-coating of tin cans; technical aspects; equip-	June	104
Tubular cellophane for "all-size" bags; Traver Vacuum pack with flexible cellulose material; non-	April	156	ment. M. A. Kindig	October July	$\frac{120}{158}$
metallic food container with low oxygen perme- ability.	August	144	Protective coatings for food cartons and wrappers; Pliolite and Pliowax	October	123
Wrap for compressed sugar bars; heat-sealing char- acteristics.	June	111	Protective coatings to prevent insect penetration S-Coating a self-sterilizing surface for packaging	July	139
Wrapping fresh produce; A. & P. stores in Columbus Wraps for pre-packaged meats		93 79	materials. Alexander Goetz	September	r 113
CELLULOSE ACETATE		,,,	and interior use; corrosion resistant; Watson- Standard Co.	November	r 156
Cellulose acetate and cellulose acetate film as over- wrappers of fresh produce.	July	176	Transparent stripping lacquer ("Protektol)" for pro- tecting polished metal, glass or ceramic surfaces;		100
Effect of plasticizer on cellulose acetate	August	146	Ault & Wiborg Corp	February	136

	Month	Page		Month	Page
Uses of rubber derivative resins; Pliolite and Pliowax. H. R. Thies	October	123	Lipstick container with applicator brush carded for counter display; Natone Co	April	115
Wax coating ("Flavorseal") for fresh fruits and vege- tables; Food Machinery Corp	November	75	Long-fibre paper for powder boxes Methyl methacrylate holders for perfume bottles	February June	133 115
Wax coatings, synthetics, blends. M. T. Rogers Wanted (by Office of Quartermaster General): plas- tic dip-coating for cartons; research headed by In- stitute of Paper Industry	November	119	Mold prevention by ultraviolet irradiation in packag- ing room. A. R. Dennington	December	106
COFFEE PACKAGING	July	191	ance, construction, filling, silk-screen decoration; John Hudson Moore Nursery refreshers; jack-in-the-box type; Jonthay	April September	106 94
Consumer's opinions of containers (glass, metal, paper); survey by A. S. Bennett Associates	December	75	Plastic rouge case with patented hinge requiring no pin; Prince Matchabelli	February	101
Lightweight vacuum jars; advantages	July April	107 92	Post-war packaging materials. E. H. Balkema Present and post-war packages; materials and de-	March	77
Vacuumizing coffee packets	October	130	signs	April	98
COLLAPSIBLE TUBES Materials; metal and substitutes; manufacture	March	79	touch-up crayon: re-use: Clairol, Inc.	September November	95 73
No satisfactory substitutes for metal extruded tube Post-war cosmetic and toiletries packaging	November April		Standard vs. custom glass molds Stock containers in new dress; blue background, banded with white wreath, cerise script; "Seven-	Hovember	
Post-war possibilities in drug industry Post-war return to favor	March March	76 81	teen" cosmetics	August	113
Threading of metal tube closures	May	140	formity of size, shape and structure: individuality	November	81
tive capacity, etc. W. M. Rose	November	117	of design for 6 fragrances; Coty. Three-in-one compact (powder, rouge, lipstick) of cellulose acetate in folding carton; Curly Lox Prod- ucts.	April	114
Aqua dyes for clear plastics; Great American Color	October	146	See also Toilet Accessories. Coty, Inc.		
Armour and Co. packaging programBaby packages that say infants' wear without baby	August	92	Talc containers; paper cans with plastic tops; uni- formity of size, etc.; individuality of design for 6		
pictures; I. B. Kleinert Rubber Co	August	105	COUNTER DISPLAYS Carton for 4 blends of tobacco; Wild Honey Tobacco	November	81
(Ansco) Booklet, "An Annotated Bibliography of Color";	October	83	Co	December	110
General Printing Ink Corp	November	160	Cellulose acetate lipstick with applicator brush carded for display; Natone Co	April	115
vice	January	92	unit opening into counter unit; picture-story tech- nique; X-Acto Crescent Products Co	February	109
intervals of color for entire spectrum; The General Printing Ink Co.	December	152	Game bag for 12 games; Morris-Systems Co	May	115
Color scheme for toys in sets; Playtoy Mfg. Corp Consumer choice for cheese box colors; Borden Co	July October	117	tapes packaged in illustrated envelopes	June	114
Post-war treatment in package designing; sym- posium	May	88	Co	April	109
Selling with Color, with chapter on "Packages, Displays, Interiors." Faber Birren	August	158	Colloidal preparations in distinctive, separate packages	February	100
Sprightly cartons for 300 products; color schemes; Nyal Co.	January	81	Crown Cork & Seal Co. Desiccant for bottle caps; export package	December	100
Yellow minimized as high visibility color Columbia Recording Corp.	May	103	Curly Lox Products	April	114
Selling power of picture album covers Commander-Larabee Milling Co.	February	120	•		
Designing with view to display; front and back pan- els in combination; eye appeal; Airy Fairy Cake			D		
Flour	November	97	DAIRY EQUIPMENT Square milk bottle; saving in storage and refrigera-		
COMPETITION Preparation for post-war competitive enterprise.			tion capacity	July	108
C. W. Browne. CONSUMER CONVENIENCE Protection at sacrifice of convenience; examples.	January	75	DAIRY PRODUCTS Cheese; "perfect" package produced by teamwork; materials; mechanized operations; Kraft Cheese		00
Sherman Lewis Smith	December	107	Co	January October	88 112
CONSUMERS Pattern for a test of consumer acceptance of a pack-			Foil for butter wrappers. Milk; sanitary handling; sterilization of bottles and	July	176
age	December	75	other equipment by ultraviolet irradiation Packaging natural cheeses	December September	
CONVEYORS Booklet, "Standard Conveyors Do It Better, Faster,		100	Processed cheese; mold prevention by ultraviolet irradiation in packaging room. A. R. Dennington	December	
Easier and Cheaper"; Standard Conveyor Co Compressed sugar for Army rations; million bars a	April	160	Wax coated cheese	October	125
day; operating procedure. William H. White Flat-top chain belt; Chain Belt Co	June April	$\begin{array}{c} 111 \\ 156 \end{array}$	New asphalts for coating and sealing Decca Records, Inc.	March	123
Handling of small arms ammunition containers; Chrysler Corp	November	100	Selling power of picture album covers	February	120
Plastic skin wrap for spark plugs; mechanized application	December	79	DEPARTMENT STORES Challenge to packaging; special requirements as to standardization, eye appeal, labels, service, etc.		
Cellophane dip cord; Fibre Cord Co	March	132	Albert Bliss	January	76
John H. Graham & Co., Inc	November	96	sign; hosiery and shoe boxes. Kenneth C. Welch Gift wrapping the Texas way; Neiman-Marcus	October December	77 102
CORROSION PREVENTION Aircraft cameras; protective wrapping; dehydrating			DESIGNERS, INDUSTRIAL	A	150
agent; heat sealing; Fairchild Camera & Instru- ment Corp	February	102	Roster of members of American Designers Institute Society of Industrial Designers; organization, objec-	August	158
Aluminum coatings for unplated can stock. W. B. Roberts	July	122	tives, officers Symposium; post-war package designing—color,	July	158
Cathodic protection of surgical instruments with aluminum foil wrap. Maj. J. A. Calamari	February	125	type, copy, illustrations, salient features, source of trends.	May	87
Cause, preservatives, etc	February	90	Deskey, Donald Retail futuramas from a designer's notebook; store	Nauamban	. 00
Rhodes and G. F. Chase	March September		planning. De Vilbiss Co.	November	106
Desiccant for bottle caps. A. H. Warth Enamel-coated electroplytic plate as protection	December		Sealing case liners with a spray gun. Devoe & Raynolds Co., Inc. Town and country; double-duty labels; roof-coating	January	100
against corrosion . Filming tinplate; rust-prevention method. Bruce W.	June November	104	paint	March	98
Gonser. Plastic-dipped tools packaged in cardboard boxes; informative labels; Carboloy Co		93	DISINFECTANTS, INSECTICIDES, ETC. Bug bomb pressure package for self-dispensing prod-		
Pro-coating of tin cans; technical aspects; equipment. M. A. Kindig.	January October	120	uct; wartime use; manufacture; tests, post-war	October	98
Thermosetting plastic coating (Phen-Cote); exterior and interior use; Watson Standard Co	November		uses. DDT (trichloroethane) packaging; 2-ounce powder can, spray-can, 5-pound powder can, 5-gallon con-		
Rust—Causes and Prevention; booklet of E. F. Houghton & Co.	May	162	tainer. Fungicide-treated tape; Mystik Adhesive Products	October February	96 136
Torpedo packaging methods. Waterproof liners; Navy methods in the Pacific	February July	119 172	DISPENSERS		
Corrugated Board. See Shipping Containers.	July	112	Automats to sell frozen foods	March	114
COSMETICS AND PERFUMERY Basic family packaging design of Supremacy Prod-			Re-use wall dispenser for Kleenway garbage and gen-	Feb.	101
ucts, Inc. (R. H. Macy & Co.). Holiday packages; new lines; wartime trends	September September		ral utility bags; Oneida Paper Products, Inc Tape dispenser; Bauer & Black, Division of The Ken-	January	93
Lipstick cellulose acetate case with paper tube; Eliza beth Arden, Coty and Avon Products, Inc	October	97	dall Co Display gallery. See Advertising	December	148

	Month	Page		Month	Page
DISPLAYS	.v.o	1 ugu	Frozen food containers; trends	March	92
Branded merchandise; think through to point-of- sale. Abbott Kimball	September	93	Gifts; deborated fibre can for date products; Garden of the Setting Sun	October	96
Impulse sales; they can help cut selling costs; in- fluence of packaging and display. M. C. Pollock	October	106	Grease- and oil-proof coating compounds for containers; Swift & Co	January	134
Miniature precision bearings; Miniature Precision Bearings Co	October	158	Insect penetration; sealing problem	July	138
Point-of-sale displays as sales aid; Burry Biscuit Co Post-war displays; survey of dealer outlets. M.	May	103	ger	March May	$\frac{134}{154}$
Kallenberg Post-war merchandising methods	March November	106 r 88	Material-saving one-piece fibreboard carrier for beer bottles	December	92
Roof-coating paint with glamorized label; Devoe & Raynolds Co., Inc	March	98	Metal fibre and plastic fibre combinations for Pepsodent tooth powder containers	September	
See also Counter Displays; Floor Displays; Wall Displays; Window Displays.			Post-war use Prepackaged furniture; Baker Furniture, Inc	March August	80 110
Dow Chemical Co. Development of Sara-Sealer	March	121	Tobacco in No. 3 butter tub with Scotch plaid wrap- per; Wild Honey Tobacco Co	December	
DRUG TRADE	March	121	Wartime use	June	105
Basic family packaging design of Supremacy Products, Inc. (R. H. Macy & Co.)	Cantamba	- 40	See also Shipping Containers. FILLING MACHINES		
Cellophane wrapping; Canada survey. Spalding	September		Anesthetic ether in copper-lined cans; E. R. Squibb & Sons	February	99
Black "Colossal" products as distinct specialties; family	June	119	Asentic filler: G. M. Manufacturing Co.	August	154
relationship preserved through labeling, Crookes Laboratories, Inc.	February	100	Auger packer for powders; Triangle Package Machin- ery Co. Envelope (Sterilope) filling with sulfa powder	January December	134 80
Glass the major packaging medium; use of plastic ampules	November	r 114	Filling unit for cheese containers; Kraft Cheese Co	January	90
Handling orders in wholesale drug industry; packing and shipping room devices	June	128	Glass jar filler; Pure Fruit Juices, Inc	September	103
Handling orders; shipping and stock-room practices in wholesale drug industry	June	128	kins Co. Division of Sterling Drug Inc. (Lyons Tooth Powder)	January	112
Paper wraps sealed with sealing wax as substitute for bottle cartons; color code for different drugs;			Jar filling machine; Arenco Machine Co	September	
Medix Ampul Service Point-of-sale campaign for vitamins; window dis-	January	92	Flexible Packaging Institute	September	r 116
plays and counter cards; Parke, Davis & Co Post-war merchandising methods	April November	109 r 88	Clearing house for data on specialized bags and en- velopes	April	89
Post-war packaging materials. H. E. Nack. Present and future use of set-up boxes.	March October	76 90	FLOOR DISPLAYS		
Sifting in small containers	September		Designing with view to display; front and back panels in combination; eye appeal; Commander-Larabee Milling Co. (Airy Fairy Cake Flour)		
Sprightly cartons for 300 products; color schemes; Nyal Co Standard vs. custom glass molds.	January	81	Larabee Milling Co. (Airy Fairy Cake Flour) Insulating material (Kimsul) packaged in rolls with eye-catcher cartoon posters; Kimberly-Clark Corp.	November	r 97
Sterilope; high-speed package for sulfa drug; Abbott	Novembe		eye-catcher cartoon posters; Kimberly-Clark Corp. Policing to prevent collapse resulting from customer	January	104
Laboratories	December		handling	August	117
tericidal protection. A. R. Dennington	December	104	FLOWERS Shipment by air	September	r 82
_			FOIL		
E			Aluminum foil on post-war production lines; foil-wax- paper laminations; plain foil uses; cathodic pro-	* •	100
Eaton Paper Corp. "New Horizons" stationery and its container	August	109	tection with foil; foil for butter wrappers	July May	100 97
Ecko Products Co. Functional packaging of kitchen knives	May	108	aluminum foil wrap. Maj. J. A. Calamari	February	125
Eitel-McCullough, Inc. Spring package for electronic power tubes	March	96	Combination with other materialsFundamentals of metal foils; aluminum, zinc, lead,	March	80
Electric Eye. See Photoelectric Cell.			tin. Insect penetration.	October July	$\begin{array}{c} 117 \\ 139 \end{array}$
ELECTRICAL APPARATUS AND SUPPLIES Light bulbs in nests; sales advantages; consumer		400	Insulating properties of aluminum foil Laminated aluminum foil for Ration K water vapor	March	129
convenience; Sylvania Electric Products, Inc	May	109	barrier Laminated packs of cellulose acetate film, aluminum	August	107
ELECTRONICS Electronic heating in packaging; welding or fusing			foil and coated cloth for gas capes (against gas blisters)	September	er 95
thermoplastic materials; coated metals. J. E. Joy	Novembe	r 127	Metal foils in pharmaceutical industry Protection against moisture-vapor transmission; ad-	March	76
 Electronic power tubes; overseas shipment in package of interlocked stainless-steel springs in gal- 			vantages and disadvantages of aluminum, lead and zinc foils.	March	120
vanized steel frame fitting into corrugated card- board box; Eitel-McCullough, Inc	March	96	Protective function; printing possibilities; decorative purposes.		79
Elmer Candy Co. New Orleans pictured on labels; colorful designs		132	FOLDING BOXES AND DISPLAY CARTONS	marca	
ENVELOPES			Backs of cartons used for informative copy directed at consumer and sales people; I. B. Kleinert Rubber		
Greaseproofing paper containers. Burton H. Green- wood		119	Co Drug packaging; high-speed production lines	August March	105 76
Illustrated envelopes as substitute for cellophane bag; Press-On tapes		114	Folding cartons for oil filters and replacement ele- ments; Puralator Products Co		114
ETHYL-CELLULOSE	June	***	Frozen orange juice glass jars in partitioned card- board cartons	Septembe	
Properties and fabrication. F. C. Dulmage, Jr., and		140	Hobby (cutting) tools in folding cartons with inter-		1 107
F. J. MacRae Exhibitions. See Package Contests.	July	142	ior die-cut pieces to keep knives secure; X-Acto Crescent Products Co	February	
EXPORT PACKAGING			Ice cream cartons for the Armed Forces	July	114
Package from home; how does it look to Joe? Wil- liam E. Pensyl Procedures simplified for dehydrated packs; machin-	March	91	Co Points and wheels of various sizes in telescoped, fibre-		r 92
ery shipments. F. C. Edelston	April	103	board boxes lined with cushioning filler; A. P. de Sanno & Son, Inc.	June	133
War lessons in overseas shipments. Henry A. Wolsdorf	Novembe	er 82	Relation of boxboard to fruit spoilage Set-up box of bagged bath sachets enclosed in fold-		146
EYE APPEAL			ing carton for protection; sleeve board; Robert H. Clark Co.	May	108
Appetite appeal through visual sense; S & W Fine Foods, Inc.	March	83	Sleeve carton with sliding device for discharge of candy drops for use of combat fliers; Charms Co	March	100
Bakery products	October	$\frac{95}{112}$	Stockable frozen food packs; 2-piece telescope box of corrugated fibreboard; cellophane liners	Decembe	er 93
Super-market test of buy appeal. L. A. Johnson Visual selling aid in department stores	August	115 78	Telescope box for cutting tools; Barber-Coleman	1	132
	,,		2-piece, cover-type for processed cheese; Borden Co Waxed cardboard boxes for munitions packed in cans	October	112
F			Chrysler Corp		er 100
Fairchester Packing Co. Tomato wraps that breathe; punch-equipped wrap			National directors	April	160
ping machineFairchild Camera & Instrument Corp.	March	101	Wax coating ("Flavorseal") for fresh fruits and	Non-1	or 75
Aircraft cameras; protective wrapping; packing and shipping procedure	februar	y 102	vegetables FOOD PACKAGING	Novembe	er 75
Families of Packages. See Package Families. Federal Tin Co.	_ corunt	, 102	Army rations; contract packaging; efficiency by in-	Ionu	100
Development of aluminum cans for tobacco	February	y 112	centive; Chas. A. Brewer & Sons Bacteria prevention through ultraviolet irradiation.		102
FIBRE CONTAINERS Chick haves: requirements: types	Paka	. 02	A. R. Dennington British food labeling order	Novembe	
Chick boxes; requirements; types	;		Cellophane wrapping; Canada survey. Spalding Black	June	116
Aviation Lubricants Co. Fibre can for Santord's Indelible Ink Kit; advantages	:	109	Chemistry and Technology of Food and Food Prod- ucts, with chapter on Packaging by C. W. Browne	2	
color and marking	. Februar	y 100	(reviewed). Ed. Morris B. Jacobs	January	136

Dairy products. See Dairy.	Month	Page	Frozen food cartoning machine; Marathon Corp. and	Month	Page
Descriptive labeling; government requirements; additional factors. J. F. Carroll. Florida fruits (preserved, sugared, etc.) in baskets, boxes, jars; distinctive label, "Chez Francois";	June	100	Food Machinery Corp. Frozen food overwrap (Frostinette); Adler Co. Home packaging of foods for freezing—eggs, chicken,	May November	150 156
Miami Fruit Industries, Inc	April	118	meat, fish, vegetables, etc.; General Electric Consumers Institute (Miss Fellows)	February	106
Foil water-vapor barrier for Ration R carton Food containers; glass, tin, protective coatings, paper,	August	107	Paper bag containers of special construction Post-war outlook	April January	92 98
films and foils; IFT symposium	June	104	Stockable frozen food packs; 2-piece telescope box of corrugated fibreboard; cellophane liners	December	93
Holder for dipping apples	September		Trends in commercial containers for frozen foods; fibre containers, wooden barrel, tin can	March	92
Armed Forces Infestation prevention; fumigation applicator; Arrow	July	115	Liquid Products		
Products Co	September November	$\frac{132}{104}$	Fruit juices. See Beverage Industries.		
Labels on glass; design analysis; S & W Fine Foods, Inc	March	82	Liquid products in small packages. E. F. Dival.	November	122
Microanalysis of Food and Drug Products; circular of Food and Drug Administration (reviewed)	January	136	Produce (Fresh Fruits and Vegetables)		
Paper bags for meat, cheese, etc Post-war in foods; processing and packaging—can- ning, dehydration, freezing; non-metal packaging.	April	91	Citrus fruits in diphenyl-impregnated tissue wrap- pers. G. B. Ramsay, M. A. Smith and B. C. Hei- berg	December	113
G. J. Hucker Post-war packaging materials. T. R. Baxter	January March	97 74	Invisible package; long life to fruits and vegetables; "Flavorseal" (wax coating) protection; Food Ma-		
Pre-packaged meats—their background and their future; cellophane wraps; self-service Prepackaging procedures for self service; discus- sion in "Self Service Merchandising"; Hussman	February	77	chinery Corp. Moisture-vapor transmission in fruit wraps Packaged produce; self-service departments of A. & P.	November July	75 146
Refrigeration, Inc	August	158	Columbus stores	July August	89 146
Protective coatings. See Coatings. Refrigerated shipments to the Pacific	July	99	Shipment by air	August September	101 83
Search for a perfect package; essential data. John H. Nair	November	126	Tomato wraps that breathe; punch-equipped wrap- ping machine; Fairchester Packing Co	March	101
Self heating can; food and fire in one package Self-service packages. See Markets.	September	77	Washing with water purified by ultraviolet irradia- tion before packaging	December	164
Tropic proofing packaging	January	86	Fruit Packaging. See Food Packaging—Produce		
Bakery Products Four-color printing on cellophane in a price range for			FUEL Coal bags	April	92
bread and cake wrappersSilica gel for cooky preservation somewhat imprac-	July	146	FURNITURE		
ticable Post-war wrapping of bread, cake, pies, etc. cello-	February	133	Prepackaged furniture; fibreboard cartons; Baker Furniture, Inc	August	110
phane, foil, waxed paper; visibility Ultraviolet lamps installed on wrapping machines;	May	92	~		
mold prevention. A. R. Dennington	December	105	G		
Canned Food			Garden of the Setting Sun, Mecca, Calif. Packaging date products	October	96
Effect of light on foods packed in glass; test method and conclusions. A. R. Gudheim	June	141	GARDEN SUPPLIES	October	00
Informative label approved by U. S. Inspected Foods Educational Service; Tri-Valley Packing Assn	July	110	Bacteria packets (garden inoculation) of laminated foil and acetate film; Kalo Inoculant Co	July	113
Meat and other provisions; Armour packaging program; basic element a new trademark; color		0.1	GASOLINE	J J	110
scheme. Ration packs; "C" ration cans in V-board shipping case with accessory packet between cans; parachute emergency ration; field hospital ration; "Ten-in-	August	91	Aluminum gasoline drums	May	121
one" field ration	November	90	tions General Electric Consumers Institute	October	82
Metal and glass containers; palatability of processed foods. Modernization of old label; full-color reproductions	January	97	New wrinkles in home packaging for freezing General Mills, Inc.	February	106
of contents of can; Hunt's Supreme Quality foods	April	115	Determining shelf life of packaged cereals; research	June	137
Standard vs. custom glass molds	November	72 94	Supermarket technique in food labels; multi-uses for Bisquick; cake flour and soup mix labels	April	116
advertising media	December	94	GIFT PACKAGING	•	-
Dehydrated and Dried Foods Acceptance of dehydrated foods; survey in Chicago			Bagged bubbles bath sachets in set-up box	May	108
by Bureau of Agricultural Economics Dehydrated and compressed products in grease-proof	September		boxes; distinctive trademark label; Miami Fruit Industries, Inc.	April	118
paper wrapping Dehydrated meat; packaging studies	September January	122	Gift wrapping the Texas way; Neiman-Marcus (de- partment store). "Taffel Tales" (ribbons); booklet	December	102
Future of dehydrated fish	April July	172 113	Gillette Safety Razor Co.	June	158
Post-war outlook	January	97	Cellulose acetate butyrate box for safety razors and blades	August	108
Dehydrators Assn	March	96	GLASS CONTAINERS		
Dry (Powdery) Products			Advantages, disadvantages; closure responsibility	March	80
Air conditioning the packaging operation; Chr. Han- sen Laboratories ("Junket")	May	126	Effect of light on foods packed in glass; test method and conclusions. A. R. Gusheim Eye appeal in cosmetic packaging; other advan-	June	141
Biscuit and muffin mixes; merchandising program; trade character (Simple Simon); Burry Biscuit	M	100	tages	March	78
Co Compressed sugar for Army rations; million bars a	May	102	effect on standards	March	108
day; operating procedure; wrapping. William H. White	June	109	Glass containers and closures; standardization, com- position, demand, etc. F. C. Flint. Glass Containers Manufacturers Institute; relation	November	
Designing with view to display; front and back panels in combination; eye appeal; Commander- Larabee Milling Co. (Airy Fairy Cake Flour)	November	97	to anti-trust litigants (Owens-Illinois, etc.) Imperviousness to insects; closures (weak point)	July July	158 138
Determining shelf life of packaged cereals. C. E.			Light weighting of glass containers	June March	104 76
Felt and others (General Mills, Inc.)	June	137	Post-war food packaging Post-war use for perfumery	March April	75 99
E. F. Dival. Malted milk in kraft bags, metal or glass containers.	November		Progress in glass; lightweighting trend. Howard Trumbull	July	106
A. F. Stevenson. Meatless foods; vegetarian foods in tin and glass; ex-	November	124	Shelf appeal of vegetarian food packages; Loma Linda Food Co	August	114
ample of informative labeling; preservation of freshness after package is opened; Loma Linda Food Co.	Assess	114	Standard containers for Florida fruits; Miami Fruit Industries, Inc	April	118
Food Co Supermarket technique in labels; multi-uses for Bis-	August	114	Standard vs. custom glass molds in food, drug, cos- metics, liquor and malt beverage industries	November	
quick; Softasilk cake flour; Betty Crocker soup mixes; General Mills, Inc.	April	116	Over-packing glass tumblers. Supreme Court Decision in glass container industry	February	133
Vacuum pack with flexible cellulose material; non- metallic food container with low oxygen permeabil-	A	144	anti-trust action	February	134
ity	August	144	Goodrich, B. F. Co. Geon resins. M. Scott Moulton	November	131
Frozen Food Automat dispensers	March	114	Graham, John H. & Co., Inc. Restyling of "King Cotton" (cordage) family	November	
Duplex and single-wall bags; liners of cellophane, laminated glassine, etc.	May	120	Great Atlantic and Pacific Tea Co. Baked goods department; wrappings	May	92
Fish story; preservation methods, old and new; packaging and transportation.	April	128	Packaged produce; self-service departments in Columbus stores.	July	89
Frozen, cooked and eaten in the package; prepared meals for shipment on military planes; post-war		-=-	Greeting cards. See Stationery.	J,	00
civilian use; Maxson Food Systems Frozen food "can"; American Can Co	June July	102 180	GROCERIES See Food; Markets.		
, american can co	July	100	Dev I oou, Manthets.		

	Month	Page		Month	Page
H			Trade identification on standardized containers through individualized label	November	71
HABERDASHERY Man appeal in packages women buy	March	113	Use in shipping departments of wholesale drug industry	June	128
HARDWARE	March	113	Laminating. See Packaging Materials-Lamination. Landor, Walter		
Delicate parts pack; set-up box with additional liner;	Tuna	114	Activities in industrial design	March	83
Magnetic Metals Co Diamond tool kit of simulated leather; Abrasive	June	114	LAW AND LEGISLATION Food and Drug Administration activities	December	140
Dressing Tool Co	July	112	Food Regulation and Compliance (reviewed). Arthur D. Herrick	December	152
ucts Co Hobby (cutting) tools; replacement of set-up boxes	May	108	Informative label approved by U. S. Inspected Foods Educational Service; Tri-Valley Packing Assn	July	110
by folding cartons; wood tool chest boxes; counter display units; X-Acto Crescent Products Co	February	108	LEATHER (Simulated) Diamond too kit of simulated leather; Abrasive		
Packaged distribution for assembly lines; operations at Republic Aviation Corp	August	126	Dressing Tool Co	July	112
HEATING EQUIPMENT			Substitute package development; market reaction— Pepsodent tooth powder	September	96
Stoves for foxholes; civilian uses; J. W. Speaker	March	06	Lilly, Eli & Co. Motion sickness preventive; tablets in continuous	September	00
Corp HOSIERY	March	96	strips of seal-tape (enclosed in folding carton) Liquors. See Alcoholic Beverages.	September	94
Package standardization an arrangement	October	80 90	Lithographic Technical Foundation Lithographic Offset Press Operating, Volume I (re-		
Present and future use of set-up boxes	October September		viewed)	June	158
Modernization of old label; full-color reproduction of contents of can	April	115	Vegetarian foods; packaging in tin and glass; infor- mative labeling, etc	August	114
Huyler's Chocolates in cans hermetically sealed.	August	120	Louis, M. Products Co. Egg-shaped cellulose acetate container for Eggnog		
Chocolates in cans hermetically sealed	August	120	Shampoo. Lubricants. See Oil.	October	97
I			*		
Industrial Packaging Engineers Assn. of America.			M	*	
See Package Engineering			MACHINERY AND TOOLS Piler and stacker unloading 500 or 600 cases per hour;	*	
INFRARED RAYS Infra-red heating; its place in packaging (setting			Island Equipment Corp	December	148
glue, drying coatings and inks, dehydrating mois- ture, etc.). Paul H. Kruff	November	134	informative labels; Carboloy Co	January	93
INK			Cartoning Machines; Coating Machines; Convey- ors; Filling Machines; Hardware; Metal Equip-		
Fibre can for Sanford's Indelible Ink Kit; advantages; color and marking	February	100	ment; Numbering Machines; Packaging Machinery; Sealing Equipment; Shredding Machine;		
Obliterating ink aiding carton re-use Printing on plastics; factors to consider. John	September		Vending Machines; Weighing Machines; Wrapping Machines.		
Synthetic resin binder for steam set inks; Resinous	June	97	Macy, R. H. & Co. Private brand products—"Supremacy"—drugs, toi-		
Products & Chemical Co	December	148	letries and cosmetics	September	78
ing Materials. Insecticides. See Disinfectants, etc.			Delicate parts pack; set-up box with additional liner	June	114
Institute for Paper Industry Research project; plastic dip-coating for cartons	July	131	MAIL ORDER BUSINESS Evolution of Chicago Mail Order Co. to Aldens Chi-		
Institute of Food Technologists Food containers; IFT symposium	June	104	cago Mail Order Company. Edythe Bright Packaging control centralized in the merchandiser.	November	
1			W. Stern	December	88
•			Packaged produce; self-service departments of A. & P. Columbus stores	July	89
Jonthay Jack-in-the-box type of nursery refresher	September	94	Retail futuramas from a designer's notebook; Store planning of Donald Deskey	November	
			Self-service: mechanized merchandising: Auto-Serv	June	106
K			type of store and package. Self Service Merchandising (of perishables); book published by Hussman Refrigeration, Inc.	August	158
Kalo Inoculant Co. Bacteria packets (garden inoculation) of laminated			Self-service; pre-packaged meats Super-market test of buy appeal. L. A. Johnson	February August	77 115
foil and acetate film	July	113	Martin, Glenn L. Co. Time-saving device for glue curing of plywood am-		
Insulating material (Kimsul) packaged in rolls with eye-catcher cartoon posters	January	104	munition boxes	October	128
Kleinert, I. B. Rubber Co. Baby packages that say infants' wear without baby			Cartoons; wall displays of Carstairs Distilling Co Matchabelli Inc., Prince	February	114
pictures Kraft Cheese Co.	August	105	Rouge case with patented hinge requiring no pin	February	101
Cheese; "perfect" package produced by teamwork; materials; mechanized operations	January	88	MATERIALS HANDLING High-list platform truck; Elwell-Parker Electric Co	June	154
*			Standardized running gear for heavy duty industrial trucks; Market Forge Co	June	154
L			Maxson Food Systems Frozen, cooked and eaten in the package; prepared		
LABELING Automatic labeling of copper-lined ether containers;			meals for shipment on military planes; post-war civilian use	June	102
E. R. Squibb & Sons	February August	$\begin{array}{c} 99 \\ 154 \end{array}$	MEDICAL AND SURGICAL SUPPLIES Anesthetic ether in copper-lined cans; can construc-		
"Successful Bottle Labeling"; handbook of National	November		tion, filling, labeling and cartoning processes; E. R. Squibb & Sons	February	96
Versatile labelers (CRCO-New Way Labelers); Chis- holm-Ryder Co	April	156	Blood by air parachuted to fighting lines; packaging and refrigeration technique.	April	110
LABELS			Cathodic protection of surgical instruments with aluminum foil wrap. Maj. J. A. Calamari Gas capes (against blister gas) in laminated packs of	February	125
British food labeling orderColored labels as identification of plastic-dipped tools	November		Gas capes (against blister gas) in laminated packs of cellulose acetate film, aluminum foil and coated		
packaged in cardboard boxes, Carboloy Co Cosmetic post-war label-paper situation	January April	$\begin{array}{c} 93 \\ 102 \end{array}$	clothMolded plastic inhalers	September June	95 108
Descriptive labeling; Government requirements; additional factors. J. F. Carroll	June	100	cal Dept.; tablets in continuous strips of seal-tape		
W Fine Foods, Inc	March	82	(enclosed in folding carton); Eli Lilly & Co Medicinals packaged to appeal equally to doctor,	September	
Informative label approved by U.S. Inspected Foods Educational Service; Tri-Valley Packing Assn Informative labeling of "Ruskets"; Loma Linda Food	July	110	wholesaler, retailer and public	March	109
Co	August	114	cartons; color code for different drugs; Medix Ampul Service	January	92
Label between two laminated pieces of cellulose ace- tate secured to wicker covered demijohn by cord			pule for iodine swab	March	89
and string; Julius Wile Sons & Co., Inc Lithographed designs; City of New Orleans as motif;	January	92	Sterile sealed aluminum vials and envelopes for blood donor and recipient sets; Baxter Laboratories,		
Elmer Candy Co Pictorialized labels for roof-coating paint; sales in-	July	132	Sterilized bandage wrap (aluminum foil)	April July	$\begin{array}{c} 97 \\ 102 \end{array}$
crease: Devoe & Raynolds Co., Inc Pressure-sensitive labels; Simon Adhesive Products	March	98	Sulfanilamide for army medical use overseas; inner and outer containers; instructions in Chinese and		
Corp Supermarket technique in food labels; multi-uses for	April	156	English Medix Ampul Service	June	99
Bisquick, etc.; General Mills, Inc	April July	$\frac{116}{93}$	Paper wraps with sealing wax as substitute for bottle cartons; color code for different drugs	January	92

i

.

MREGUANDISSIC Solution for performance sample talk. MATAL CONTAINES MARTAL CONTAINES MARTAL CONTAINES Associated of performance sample talk. Specific Solution of the competition can constructed the contained of the contain			Month	Page		Month	Pagé -
Series in Package Merchandring. Series in Package Merchandring. Series in Package Merchandring. Similar in Indianal American Construction. Similar in Indianal American Series. Similar in Indianal American Series. DPT (Transformerican) constanters—Zeai., Shi. 10. DPT (Transformerican) constanters—Zeai., S		Department store packaging; sample selling					
METAL CONTAINERS METAL CONTENTS Contained and containers—one, Shi, 10 B, 26-10. Containers—one, Shi, 10 B, 26-10. Containers—one, Shi, 10 C		umbia, Decca			0		•
Anotheric ps copport-duct cases: case construction, people of the Section of Section (1997) and the Section (
DPJ (reichberechane) containers—See, 5th, 10- Innee power services. It me horse: Chryder Corp. It me horse: Chryder Chryder Families. It me horse: Chryder Families. It me hor		filling, labeling and cartoning processes; E. R.	-		post-war uses; Plastic Specialties, Inc	October	95
Les bases, Chrysder Corp. Les bases and markain. March		DDT (trichloroethane) containers—2-oz., 5-lb., 10-			Aviation Lubricants Co Packaging in greaseproofed paper containers. Bur-	August	109
Lien Botter Chrysher COPP In the heavier and all disponses for Klemeny gardage and general utility bags. Post-war use: compectition of aluminum with other plots were use compectition (Case.) Post-war use: compectition of clamminum with other plots were use compectition (Case.) March 15		Insect penetration			see also Petroleum Industry.	January	119
hearing adds. Sometice Copp. Float was use in commelties industry. See also Automation. To Class. Float was use in commelties industry. See also Automation. To Class. March Float was use in commelties industry. See also Automation. To Class. Agril 100 Float was use in commelties industry. Agril 100 Float was use in commelties. Agril 100 Float was used in the was well and was a commeltied. Agril 100 Float was used in the was well and was a commeltied. Agril 100 Float was used in the was a commeltied. Agril 100 Float was used in the was a commeltied. Agril 100 Float was used in the was a commeltied. Agril 100 Float was used in the was a commeltied. Agril 100 Float was used in the was a commeltied. Agril 100 Float was used in the was a commeltied. Agril 100 Float was used in the was a commeltied. Agril 100 Float was used in the was a commeltied. Agril 100 Float was used in the was a commeltied. Agril 100 Float was used in the was a commeltied. Agril 100 Float was used in the was a commeltied. Agril 100 Float was used in the was a commeltied. Agril 100 Float was used in the was a commeltied. Agril 100 Float was used in the was a commeltied. Agril 100 Float was used in the was a commeltied. Agril 100 Float was used in the was a commeltied. Agril 100 Float was used in the was a commeltied. Agril 100 Float was used i		Leatherette covered, velvet-lined hinged box for	November	100	Oneida Paper Products, Inc. Re-use wall dispenser for Kleenway garbage and gen-		00
mertals. Mertal accuments: inclination of the process of the proc		hearing aids; Sonotone Corp Pipe tobacco packaging			erarutinty bags.	January	93
METAL REQUIPMENT of the continuers of policial characters the of plastia and metalam. The color plastia and metalam and a semble of policial characters the color plastia and metalam. The color plastia and metalam and a semble of policial characters are continuers for precision half bearing; Barden Winghing Selfal Farts and Assemblies for Oversea June 18 Medical Containers for precision half bearing; Barden July 155 Metals. Not Aluminum; The. MITHIL METALACRICATE Models of the containers of precision half bearing; Barden July 155 Metals. Not Aluminum; The. MITHIL METALACRICATE Models of the containers of precision half bearing; Barden July 155 Metals. Not Aluminum; The. MITHIL METALACRICATE Models of the containers of precision half bearing; Barden July 155 Metals. Not Aluminum; The. MITHIL METALACRICATE Models of the containers of precision half bearing; Barden July 155 Metals. Not Aluminum; The. MITHIL METALACRICATE Models of the containers of precision half bearing; Barden July 155 Metals. Not Aluminum; The. MITHIL METALACRICATE Models of the containers of precision half bearing; Barden July 155 Metals. Not Aluminum; The. MITHIL METALACRICATE Models of the containers of precision half bearing; Barden July 155 Metals. Not Aluminum; The. MITHIL METALACRICATE Models of the containers of precision half bearing; Barden July 155 Metals. Not Aluminum; The. MITHIL METALACRICATE Models of the containers of		metals			P		
Seven de method material; physical character- troi of platin and metalans. August Capital Capital and metalans. August Capital Capital Capital and metalans. August Capital Capital Capital and metalans. August Capital Capital Capital Capital Capital Capital Capital Capital Capital Capital Capital Capital Metals. No Adminism; This. METHYL METHACRYLTE Modelet containers for precision ball bearings; Barden Madelet containers for precision bearings. Barden Manual Fruit Industries, Inc. Profind fartis, unacred and green-yel, packaged in Ministrus Precision Restrings. October Ministrus Precision Restrings. October Model Containers for precision bearings. April 105 Model Containers for precision bearings. April 107 Model Containers for precision bearings. April 108 Model Containers for precision bearings. April 109 Model Containers for precision bearings. April 10		See also Aluminum; Tin Cans.	April	100	Toilet Goods Assn.; Package Competition; Charles		
Re spictaging in the Pacific Navy methods. July 172 Tropic producting peakages. Silingmark (bookets). J. L. N. Smythe Co. June 138 Silingmark (bookets). J. L. N. Smythe Co. June 138 Helders for perfume bottles. Model containers for precision belifications. Model containers for precision belifications. Minani Prail Industries, inc. Bernyl, Precision Bearing. Minani Prail Industries, inc. Bernyl Containers for precision belifications. April 135 July 135 July 136 July 136 Minani Prail Industries, inc. Box and backets native Polifical. April 136 Docs and backets native Polifical. April 137 Model of the bookets of the precision bearing. Box and backets native Polifical. April 138 Most Transport (bookets). April 149 Determining indelfill of packaged ceresis. C. E. Felt Engine bags of vnyl-foil material, belynical charles, and the properties of the precision bearing. Moditure Proposition Bea		Engine bags of vinyl-foil material: physical character-	August	96	S. Weich Memorial Award	April	98
Re-guedacing in the Pacifics Navy methods. Wespon, Metal Parts and Assemblies for Overseas Wespon, Metal Parts and Assemblies for Overseas Metals. See Alminium, Th. Metal Parts and Assemblies for Overseas Metals. See Alminium, Th. Metal Parts and Assemblies for Overseas Metals. See Alminium, Th. Metal Parts and Assemblies for Overseas Metals. See Alminium, Th. Metal Parts and Assemblies for Overseas Metals. See Alminium, Th. Metal Parts and See See See See See See See See See Se		New techniques for air cargo packaging; "canning" engine cylinders, etc. D. L. Batten.	+		Baby packages that say infants' wear without baby	August	104
METHLY METHACKYLATE Holders for perfume bottles. July 113 Memprill frontierrate and preserved, packaged in boses and backets native of Perfula. April 116 Monstrue Read preserved, packaged in boses and backets native of Perfula. April 118 Most Target Contingent and preserved packaged in boses and backets native of Perfula. April 118 MOISTUE Read the package of the package		Re-packaging in the Pacific; Navy methods	July	172	Ceramic decorated bottles: Les Parfums Corot	May	
METHAL METHACRYLATE Holders operfume bottles. Indeer perfume bottles. Indeer perfume bottles. Org. Indeer perfume bottles. Org. Indeer perfume bottles. Org. Indeer perfume bottles. Indeed perfume bottles. Indeer perfume bottles. Indeed bottles. Ind		Shipment (booklet); J. L. N. Smythe Co	June	158	Family relationships. See Package Families.		
Moded containers for precision ball bearings; Barden Minail Part Lindsteine, Inc. Florida fruits, sugared and preserved, packaged in Minature Precision Bearings. October April 188 More Packaging tiny precision bearings. October 103 Mostare products; protection. May 98 Calculating double wrap moisture transmission. April 142 Flatic ontainers. See Plastic, at all package some buy. New Horizons, as theme for stationery and the March Angust 137 Regime lags of vuly-fold material; physical char- languate; effect on moisture barriers at low tempera- Moisture proofing a hygroscopic product. Mostare vapor transmission in fruit wrap. Mostare vapor transmission in fruit wrap. More John More John More John More May 100 Mostare vapor transmission in fruit wrap. More John		METHYL METHACRYLATE Holders for perfume bottles	Tune	115	Holiday trends. See Gift Packaging.	April	114
Mareh Prili Prili Industries, 1982. More boxes and backets native to Florida. May 170 More boxes and boxes and the florida of t		Molded containers for precision ball bearings; Barden			Press-On tapes	June	114
Ministure Precision Bearings. October 103 MOISTURE Management of the Continuence of the		Miami Fruit Industries, Inc. Florida fruits, sugared and preserved, packaged in			Inc		
Mostruck protection Calculating double wrap moisture transmission. April 142 Determining shell life of packaged creals. C. E. Felt Singhe base of vinyl-fold material, physical characteristics of plastin and metalam. April 142 June 137 August 137 Mosture proofing a hygroscopic product. Moisture vapor proof and a literior desicants; corrosion prevention. Moisture vapor proof and a literior desicants; corrosion prevention. Moisture vapor proof material physicantic proofing and proof-war requirements. Mosture vapor proofing post-war products. Water vapor permeability specifications, measurement. Water vapor promoting post-war products. Water vapor products setting appears and provided plastic bottles for "Sportsman" tale; appear. Water vapor products bettle for "Sportsman" tale; appear. Water vap		Miniature Precision Bearings Co.	-		Meat packers' packages; basic policy; Armour and		
Calculating double wrap moisture transmission. Determining shell life of packaged cereats. C. E. Felt Engine bags of vinyl-fold material, physical characterized opidatin and metalum. 100			October		container; Eaton Paper Corp	August	109
Bagine bugs of vnyis-loin material, physical charlings of the place of the processes cheese, color sections between the processes color and the processes of the processes color and the processes of the processes color and the processes of the processes color and processes of the processes color and processes of the processes color and processes of the processes		Calculating double-wrap moisture transmission			Plastic containers. See Plastics		
acteristics of plastin and metalam. Impact: effect on motiver barriers at low tempers Moisture proofing a hygroscopic product. Moisture proofing a hygroscopic product. Moisture-proofing a hygroscopic product. Moisture-proofing a hygroscopic product. Moisture-vapor transmission in fruit wraps. Navy) specifications. Navy) specifications. Navy) specifications. Moisture-vapor promofing post-war products. Moisture-vapor promofing post-war products. May Pelbruary Powember 102 Moisture-vapor promofing post-war products. May Pelbruary Powember 104 May Mosture-vapor promofing post-war products. May Pelbruary Powember 105 Nimphilide WP test of papers and films. A. W. Use of humcetants with the weath, explained of the product of the papers and films. A. W. Water-vapor premeability, what it is and how it works. Wm. H. Alken, P. M. Doty and H. Mack Water-vapor premeability, what it is and how it works. Wm. H. Alken, P. M. Doty and H. Mack Water-vapor premeability, what it is and how it works. Wm. H. Alken, P. M. Doty and H. Mack Water-vapor premeability, what it is and how it works. Wm. H. Alken, P. M. Doty and H. Mack Water-vapor premeability, what it is and how it works. Moore, John Hudson Moore, John Hudson Molded plastic bottles for "Sportsman" tale; appear- Moris-System Co. Paperboard game hag (container for 12 games); pro- Powember 103 MINITIONS MAY November 104 National Dehydrators Association National Dehydrators Associa		and others (General Mills, Inc.)	June	137	Re-use packages. See Re-use Containers	April	102
Moisture-vapor promote post-var products. Moisture-vapor barriers and interior desceants; corrections of products of the post-var requirements. Moisture-vapor promote barriers; JAN. (Joint Army). Navy) specifications. Moisture-vapor profile barriers, JAN. (Joint Army). Navy specifications. November 110 Schwah, L. B. Falkenburg and J. C. Cowan. Magust 127 Polytichylen protective possibilities. Water-vapor permeability, what it is and loov it water-vapor		acteristics of plastin and metalam	August	96	processed cheese; color scheme; Borden Co Stock containers in new dress: blue background.	October	112
Moisture-upor barriers and interior descentants; core Moisture-vapor transmission in fruit wraps. Package testing in controlled atmospheres; humidity cabinets. Thomas H. Rhoads. Package testing in controlled atmospheres; humidity cabinets. Thomas H. Rhoads. Package testing in controlled atmospheres; humidity cabinets. Thomas H. Rhoads. Package testing in controlled atmospheres; humidity cabinets. Thomas H. Rhoads. Package testing in controlled atmospheres; humidity cabinets. Thomas H. Rhoads. Package testing in controlled atmospheres; humidity cabinets. Thomas H. Rhoads. Package testing in controlled atmospheres; humidity cabinets. Thomas H. Rhoads. Package testing in controlled atmospheres; humidity cabinets. Thomas H. Rhoads. Package testing in controlled atmospheres; humidity cabinets. Thomas H. Rhoads. Package testing in controlled atmospheres; humidity cabinets. Thomas H. Rhoads. Package testing in controlled atmospheres; humidity cabinets. Thomas H. Rhoads. Package testing in controlled atmospheres; humidity cabinets. Thomas H. Rhoads. Package testing in controlled atmospheres; humidity cabinets. Thomas H. Rhoads. Package testing in controlled atmospheres; humidity cabinets. Thomas H. Rhoads. Package testing in controlled atmospheres; humidity cabinets. Thomas H. Rhoads. Package testing in controlled atmospheres; humidity cabinets. Thomas H. Rhoads. Package testing in controlled atmospheres; humidity cabinets. Thomas H. Rhoads. Package testing in controlled atmospheres; humidity cabinets. Thomas H. Rhoads. Package testing in controlled atmospheres; humidity cabinets. Thomas H. Rhoads. Package testing in controlled atmospheres; humidity cabinets. Thomas H. Rhoads. Package testing in controlled atmospheres; humidity cabinets. Thomas H. Rhoads. Package testing in controlled atmospheres; humidity cabinets. Thom		ture. William Rabak and J. B. Stark	April November		banded with white wreath, cerise script; "Seven- teen" cosmetics	August	113
Moisture-vapor transmission in fruit wrap. Moisture-vapor transmission in fruit wrap. Moisture-vapor transmission: pre-war present and post-war requirements. Package testing in controlled atmospheres; humidity cabinets. Thomas H. Rhoads. Simplified WP test of papers and films. A. W. Schwab. L. B. Falkenburg and J. Cowan. Simplified WP test of papers and films. A. W. Schwab. L. B. Falkenburg and J. Cowan. Water-vapor permeability specifications, measurement. Water-vapor transmission testing apparatus and proceedures. Water-vapor transmission testing apparatus and proceedures. Water-vapor transmission testing apparatus and proceedures. More and the state of the sta		Moisture-proofing shipments to South Pacific bases Moisture-vapor barriers and interior desiccants; cor-	January	95	Store planning; effect on package design. Kenneth C. Welch.		
Mosture-vapor present and Mosture-vapor transmission; pre-war present and Mosture-vapor transmission; pre-war present and Mosture-vapor products. November 115 May 140 Package testing in controlled atmospheres; humidity Package testing in controlled atmospheres; humidity Polyethylene protect possibilities. Simplified WVF test of papers and films. A. W. Schwab, L. B. Falkenburg and J. C. Cowan. Water-vapor transmission testing apparatus and procedures. Water-vapor transmission testing apparatus and procedures. More, John Hudson More, John Huds	-	Moisture-vapor transmission in fruit wraps			Whither package design? Symposium on aspects of	December	94
Most war requirements of May Most war requirements of May Most intervapor profit of the project of the projec		Navy) specifications	June	126	features, source of trends	May	87
Package testing in controlled atmospheres; hunidity enbireds. Thomas I. Rhoads. December 160 Simplified WYP test of papers and films. A. W. Schwab, L. B. Falkenburg and J. C. Cowan. Water-vapor permeability, what 1 is and how to water-vapor transmission testing apparatus and procedures. May 140 Moore John Hutson Moore John Hutson Moore John Hutson Morphosphore of the packaging design of Supremacy Products, Inc. (R. Rhunger Sco.) May 115 May 116 May 116 May 117 May 117 May 118 May 118 March 104 March 104 March 105 May 116 May 117 May 117 May 118 March 104 March 105 May 118 March 104 March 105 May 116 May 117 May 117 May 118 March 108 March 109 March 109 May 118 March 109 March 109 March 109 May 116 May 117 May 117 May 118 March 108 March 109 May 115 May 116 May 116 May 117 May 117 May 118 March 109 May 118 March 109 March 109 May 110 May 111 May 110 May 111 May 110 May 110 May 110 May 111 May 111 May 112 May 113 May 115 May 116 May 116 May 117 May 117 May 118 March 109 May 118 March 109 May 119 May 110 May 111 May 110 May 111 May 118 March 108 March 108 May 118 March 109 May 119 May 111 May 1		post-war requirements		r 115 140	Forest Products Laboratory school of packaging;		
Simplified WPP test of papers and films. A. W. Schwab, L. B. Fakenburg and J. C. Cowan. Utse of humectants. Use of humectants.		Package testing in controlled atmospheres; humidity cabinets. Thomas H. Rhoads	February		problems, testing processes, wrapping, moisture-		
Use of humectants. Water-vapor permeability specifications; measurement. Water-vapor permeability specifications; like and low it water-vapor transmission testing apparatus and procedures. April 16 May 140 December 194 May 140 December 195 Basic family packaging design of Supermeav Products indefending mechanisms of Superment of September 196 Box bodies for sumbers of Numbers of Numbers of September 196 May 115 May 115 March 106 March 107 March 107 March 108 March 108 March 109 March 109 March 109 March 100 November 100 December 197 March 106 March 107 March 108 March 108 March 109		Simplified WVP test of papers and films. A. W.			ing	February	87
Mater-vapor permeability, what it is and how Water-vapor permeability what it is and how Water-vapor permeability what it is and how Water-vapor permeability. What it is and how Water-vapor transmission testing appearatus and procedures. May 140 December 104 May 140 December 104 May 140 December 104 Moore, John Hudson Molded plastic bottles for "Sportsman" tale; appearance, construction, etc. Moore, John Hudson Molded plastic bottles for "Sportsman" tale; appearance, construction, etc. Moris-Systems Co. Resident 104 May 105 Box bodies for 8 numbers; merchandising program; and dentity via package at point of sale; Armour Color scheme for toys in sets; Playtoy Mfg, Corp. April 106 Brand identity via package at point of sale; Armour Color scheme for toys in sets; Playtoy Mfg, Corp. Paper Corp. Brand identity via package at point of sale; Armour Color scheme for toys in sets; Playtoy Mfg, Corp. Color scheme for toys in sets; Playtoy Mfg, Corp. Paper Corp. Brand identity via package at point of sale; Armour Color scheme for toys in sets; Playtoy Mfg, Corp. Paper Corp. Brand identity via package at point of sale; Armour Color scheme for toys in sets; Playtoy Mfg, Corp. Color scheme for toys in sets; Playtoy Mfg, Corp. Paper Corp. Brand identity via package at point of sale; Armour Color scheme for toys in sets; Playtoy Mfg, Corp. Paper Corp. Brand identity via package at point of sale; Armour Color scheme for toys in sets; Playtoy Mfg, Corp. April 106 May 115 March 104 Brand identity via package at point of sale; Armour Color scheme for toys in sets; Playtoy Mfg, Corp. Paper Corp. Brand identity via package at point of sale; Armour Color scheme for toys in sets; Playtoy Mfg, Corp. April 118 March 104 May 102 May 102 May 102 May 105 May 106 Brand identity via package at point of sale; Armour Color scheme for paper and scheme for toys in sets; Playtoy Mfg, Corp. November 100 December 20 Brand identity via package in oblication for via package at point of sale; Armour Color scheme for t		Use of humectants				December	
Moore, John Hudson Molded plastic bottles for "Sportsman" tale; appearance, construction, etc. Morris-Systems Co. Paperboard game bag (container for 12 games); promotion campaigns. MuNITIONS Better packaging helps pass the ammunition; tests at Ficatinny Arsenal. Editional packaging and handling procedure; shipping boxes; Chrysler Corp. Paletzing; warehousing in World War II. Sperifications for ethylecllulose and other strip coating compounds. Specifications for ethylecllulose and other strip coating compounds. Specifications for ethylecllulose and other strip coating warehousing and handling machine for non-free flowing material (asbestos), Breake March National Dehydrators Association Sales test of dehydrated foods. National Dephydrators Association Sales test of dehydrated foods. National Paper Box Manufacturers Assn. Officers. June North March June June June June June June June June		ment	December				
Moors, John Hudson Moore, John Hudson Moled plastic bottles for "Sportsman" tale; appearance construction, etc. Moris Systems Co. Paperboard game bag (container for 12 games); promotion campaigns MUNITIONS Better packaging helps pass the ammunition; tests at Picatinny Arsenal Billions of bullets packed like sardines in weather and cature classing in John Hudson May May May March March May May May May May May May Ma		water-vapor transmission testing apparatus and pro-			ucts, Inc. (R. H. Macy & Co.)	September	78
Moore, John Hudson Molded plastic bottles for "Sportsman" talc; appearance, construction, etc. Morris-Systems Co. Paperboard game bag (container for 12 games); promotion campaigns. MuNITIONS Better packaging helps pass the ammunition; tests at Ficatinny Arsenal. Gordon, proof cans; packing and handling procedure; shipping boxes; Chrysler Corp. Palletizing; warehousing in World War II. Spreifications for ethylicellulose and other strip coating improved type on cardboard boxes and wooden cases; Remington Arms Co., Inc. November N		Mold and bacteria inhibition.	Decembe	r 104	trade character (Simple Simon); Burry Biscuit	May	102
April 106 Morris-Systems Co. Paperboard game bag (container for 12 games); promotion campaigns. MUNITIONS Better packaging helps pass the ammunition; tests at Picatinny Arsenal. Better packaging helps pass the ammunition; tests at Picatinny Arsenal. Better packaging helps pass the ammunition; tests at Picatinny Arsenal. Better packaging helps pass the ammunition; tests at Picatinny Arsenal. Better packaging helps pass the ammunition; tests at Picatinny Arsenal. Better packaging helps pass the ammunition; tests at Picatinny Arsenal. Better packaging helps pass the ammunition; tests at Picatinny Arsenal. Better packaging helps pass the ammunition; tests at Picatinny Arsenal. Better packaging helps pass the ammunition; tests at Picatinny Arsenal. Better packaging helps pass the ammunition; tests at Picatinny Arsenal. Better packaging helps pass the ammunition; tests at Picatinny Arsenal. Better packaging helps pass the ammunition; tests at Picatinny Arsenal. Better packaging helps pass the ammunition; tests at Picatinny Arsenal. Better packaging helps pass the ammunition; tests at Picatinny Arsenal. Better packaging helps pass the ammunition; tests at Picatinny Arsenal. Better packaging backed like sardines in weather-and corrosion-proof cans; packing and handling procedure; hipping backed like sardines in weather-and corrosion-proof cans; packing and handling procedure; hipping backed like sardines in weather-and corrosion-proof cans; packing and handling procedure; hipping backed like sardines in weather-and corrosion-proof cans; packing and handling procedure; hipping backed like sardines in weather-and corrosion-proof cans; packing and handling procedure; hipping backed like sardines in weather-and corrosion-proof cans; packing and handling procedure; hipping backed like sardines in weather-and corrosion-proof cans; packing and handling procedure; hipping containers; lack private provides and correct packed like sardines in weather-and corrosion-proof cans; designating and little packed like ardines in weathe				146	tionery colored same tint as paper inside; Eaton		
Paperboard game bag (container for 12 games); promotion campaigns. May 115 May 115 May 115 May 115 May 115 May 115 May 116 May 117 Movember of Cordage; "King Cotton" family; John H. Graham & Co., Inc. Florida fruits in standard glass jars; distinctive labels; Minim Fruit Industries, Inc. November 100 Palletizing; warehousing in World War II. Palletizing; warehousing in World War II. November 100 Palletizing; warehousing in World War II. Palletizing; warehousing in World War II. November 97 Redesigning of ammunition packages; color ratio, improved type on cardboard boxes and wooden cases; Remington Arms Co., Inc. Specifications for ethylcellulose and other strip coating compounds. Specifications for ethylcellulose and other strip coating compounds. Vacuum weighing and filling machine for non-free flowing material (asbestos); Breslee Mfg. Co. National Dehydrators Association Sales test of dehydrated foods. National Paper Box Manufacturers Assn. Officers. Notton Co. Lipstick container of cellulose acetate with applicators by the proportion of the		ance, construction, etc	April	106	Brand identity via package at point of sale; Armour		
MUNITIONS Better packaging helps pass the ammunition; tests at Ficatinny Arsenal. Better packaging helps pass the ammunition; tests at Ficatinny Arsenal. Billions of bullets pass; packing and heading procedure; shipping boxes; Chrysler Corp. Palletzing, warehousing in World War II. Better packages; packing and heading procedure; shipping boxes; Chrysler Corp. Palletzing, warehousing in World War II. Better packages; packing and heading procedure; shipping boxes; Chrysler Corp. Palletzing, warehousing in World War II. Better packages; pression of watcher and bets; Miamin Fruit Industries, Inc. November 100 December 82 November 97 November 98 November 98 November 96 April 118 Pobly (cutting) tools; wood tool chests; folding cartons with interior die-cut pieces keeping knives curve, pread dentity; XActo Crescent Products of Care and Collection packages; color ratio, improved type on cardboard boxes and wooden cases; Remington Arms Co. Inc. November 96 April 118 Pobruar Vital in standard glass jars; distinctive labels; Miamin Fruit Industries, Inc. November 100 December 82 Infants' wear; design sor folding cartons, set-up boxes, shipping containers; I. B. Kleinert Rubber Co. Labels on glass; design analysis; S & W Fine Foods, Inc. March 82 March 82 March 84 March 85 March 85 March 86 March 87 March 88 November 96 November 100 December 97 November 97 Sperifications for ethylcellulose and other strip coating cartons with interior die-cut pieces keeping knives curve, pread the bels; Miamin Fruit Industries, Inc. November 100 December 100 December 97 March 88 March 88 March 89 March 89 November 100 December 97 November 97 November 98 March 88 March 89 March 80 March 80 March 80 March 96 March 80 March 80 March 104 March 108 March 109 Marc		Paperboard game bag (container for 12 games); pro-	Mov	115	Color scheme for toys in sets: Playtoy Mfg. Corp	Iuly	
March 104 Hobby (cutting) tools; wood tool chests; folding cartons with interior die-cut pieces keeping knives secure; brand identity; X-Acto Crescent Products Co		MUNITIONS		110	& Co., Inc	November	96
corrosion-proof cans; packing and handling procedure; shipping boxes; Chrysler Corp. Palletizing; warehousing in World War II. Redesigning of ammunition packages; color ratio, improved type on cardboard boxes and wooden cases; Remington Arms Co., Inc. Specifications for ethylcellulose and other strip coating compounds. Specifications for ethylcellulose and other strip coating compounds. November N		Picatinny Arsenal	March	104	Hobby (cutting) tools; wood tool chests; folding	1 2	118
Redesigning of ammunition packages; color ratio, improved type on cardboard boxes and wooden cases; Remington Arms Co., Inc. November 97 National Dehydrators Association Sales test of dehydrated foods. Notinal Dehydrators Association Sales test of dehydrated foods. Notinal Paper Box Manufacturers Assn. Officers. National Paper Box Manufacturers Assn. Officers. National Co. Lipstick container of cellulose acetate with application bag; Press-On tapes. Notinons Substitution of illustrated envelope for cellophane bag; Press-On tapes. Adolph Gott- November 97 November 97 National Redesigning of ammunition packages; color ratio, description of illustrated envelope for cellophane bag; Press-On tapes. Adolph Gott- November 97 November 97 November 97 National Redesigning and analysis; S & W Fine Foods, Inc. Co		corrosion-proof cans; packing and handling pro-	Novembe	r 100	secure; brand identity; X-Acto Crescent Products		109
improved type on cardboard boxes and wooden cases; Remington Arms Co., Inc		Palletizing; warehousing in World War II	December		Infants' wear; designs for folding cartons, set-up		108
Specifications for ethylcellulose and other strip coating compounds. May 176 Spirally wound transparent containers. Alexandria Torpedoes in packages; moisture-vapor barrier; Alexandria Torpedo Station. Tropic proofing packaging. Vacuum weighing and filling machine for non-free flowing material (asbestos); Breslee Mfg. Co. N N National Dehydrators Association Sales test of dehydrated foods. National Paper Box Manufacturers Assn. Officers. Survey on present and future of set-up boxes. National Paper Box Manufacturers Assn. Officers. Survey on present and future of set-up boxes. Nations Co. Lipstick container of cellulose acetate with applicator bag; Press-On tapes. NOTIONS Substitution of illustrated envelope for cellophane bag; Press-On tapes. NUMBERINC MACHINES Automatic case numbering machines; Adolph Gott- May 176 March 88 March 89 March 89 March 109 Medicinals packaged to appeal equally to doctor, wholesaler, retailer and public; Frederick Steams & Company. March 82 March 88 March 88 March 88 March 82 March 88 March 88 March 89 March 89 March 89 March 96 January 86 March 97 March 18 March 196 March 196 March 197 March 18 March 198 March 199 March 198 March 199 March 198 March 199 March 199 March 109 Ma		improved type on cardboard boxes and wooden cases; Remington Arms Co., Inc	Novembe	r 97	Co Labels on glass; design analysis; S & W Fine Foods,	August	
Torpedoes in packages; moisture-vapor barrier; Alexandria Torpedo Station		compounds	May		Inc	March	
Tropic proofing packaging. Vacuum weighing and filling machine for non-free flowing material (asbestos); Breslee Mfg. Co National Dehydrators Association Sales test of dehydrated foods. National Paper Box Manufacturers Assn. Officers. Survey on present and future of set-up boxes. Co National Paper Box Manufacturers Assn. Officers. Lipstick container of cellulose acetate with applicator bag; Press-On tapes. NOTIONS Substitution of illustrated envelope for cellophane bag; Press-On tapes. NUMBERING MACHINES Automatic case numbering machines; Adolph Gott- April 114 September 116 & Company. Men's cosmetics; cartons designed to fit in with containers of belts, braces, etc.; S. Buchsbaum & Co. March Solifilters and replacement elements in folding cartons with uniform designs. Packaging standardization program of Esso products; Standard Oil Co. (N. J.). Photographic film and supplies (Ansco): new name, new dress; a study in package design considerations; General Aniline & Film Corp. Soup mixes ("Betty Crocker"); General Mills, Inc Sorightly cartons for 300 products; color schemes; Nyal Co Stock containers in new dress; blue background, banded with white wreath, cerise script; "Seven-		Torpedoes in packages; moisture-vapor barrier;			Medicinals packaged to appeal equally to doctor.		114
National Dehydrators Association Sales test of dehydrated foods. National Paper Box Manufacturers Assn. Officers. National Paper Box Manufacturers Assn. Officers. Survey on present and future of set-up boxes. October Nations Notions Substitution of illustrated envelope for cellophane bag; Press-On tapes. Numbering MACHINES Automatic case numbering machines; Adolph Gott- food and provided foods. March 96 Narch 96 Source of cellustrated envelope for cellophane bag; Press-On tapes. Numbering MACHINES Automatic case numbering machines; Adolph Gott- Containers of belts, braces, etc.; S. Buchsbaum & Co. Modernization of old label; full-color reproductions of contents of ocan; Hunt's Supreme Quality foods. April 115 March 96 Standard Oil Co. (N. J.) Photographic film and supplies (Ansco); new name, new dress; a study in package design considerations; General Aniline & Film Corp. Redesigned ammunition packages; color, ratio, descriptive type on boxes and cases; Remington Arms Co., Inc. Soup mixes ("Betty Crocker"); General Mills, Inc. Sprightly cartons for 300 products; color schemes; Nyal Co. Stock containers in new dress; blue background, banded with white wreath, cerise script; "Seven-		Tropic proofing packaging	January		& Company	March	109
National Dehydrators Association Sales test of dehydrated foods. National Paper Box Manufacturers Assn. Officers. National Paper Box Manufacturers Assn. Officers. Substitution of illustrated envelope for cellophane bag; Press-On tapes. NOTIONS Substitution of illustrated envelope for cellophane bag; Press-On tapes. NUMBERING MACHINES Automatic case numbering machines; Adolph Gott- National Dehydrators Association March June 158 Oil filters and replacement elements in folding cartons with uniform designs. April 114 Packaging standardization program of Esso products; Standard Oil Co. (N. J.). Photographic film and supplies (Ansco); new name, new dress; a study in package design considerations; General Aniline & Film Corp. Redesigned ammunition packages; color, ratio, descriptive type on boxes and cases; Remington Arms Co., Inc. Soup mixes ("Betty Crocker"); General Mills, Inc. Sorightly cartons for 300 products; Color schemes; Nyal Co. Stock containers in new dress; blue background, banded with white wreath, ceries escript; "Seven-		flowing material (asbestos); Breslee Mfg. Co	Septembe	r 116	containers of belts, braces, etc.; S. Buchsbaum &	March	97
National Dehydrators Association Sales test of dehydrated foods. March Sales test of dehydrated foods. March National Paper Box Manufacturers Assn. Officers. June Survey on present and future of set-up boxes. October Natione Co. Lipstick container of cellulose acetate with applicator brush. April 115 NOTIONS Substitution of illustrated envelope for cellophane bag; Press-On tapes. Substitution of illustrated envelope for cellophane Automatic case numbering machines; Adolph Gott- NUMBERING MACHINES Automatic case numbering machines; Adolph Gott- National Dehydrators Association with uniform designs. April 114 Packaging standardization program of Esso products; Standard Oil Co. (N. J.). June 93 Photographic film and supplies (Ansco); new name, new dress; a study in package design considerations; General Amiline & Film Corp. October 82 Redesigned ammunition packages; color, ratio, descriptive type on boxes and cases; Remington Arms Co., Inc. Soup mixes ("Betty Crocker"); General Mills, Inc. April 117 Sprightly cartons for 300 products; color schemes; Nyal Co. Stock containers in new dress; blue background, banded with white wreath, cerise script; "Seven-		N			contents of can; Hunt's Supreme Quality foods	April	115
National Paper Box Manufacturers Assn. Officers. June 158 Survey on present and future of set-up boxes. October Natone Co. Lipstick container of cellulose acetate with applicator brush. April 115 NOTIONS Substitution of illustrated envelope for cellophane bag; Press-On tapes. UMBERING MACHINES Automatic case numbering machines; Adolph Gott- National Paper Box Manufacturers Assn. Officers. June 158 Photographic film and supplies (Ansco); new name, new dress; a study in package design considerations; General Aniline & Film Corp		National Dehydrators Association			with uniform designs	April	114
Natione Co. Lipstick container of cellulose acetate with applicator brush NOTIONS Substitution of illustrated envelope for cellophane bag; Press-On tapes. NUMBERING MACHINES Automatic case numbering machines; Adolph Gott- Natione Co. April 115 April 115 New dress; a study in package design considerations; General Aniline & Film Corp. Redesigned ammunition packages; color, ratio, descriptive type on boxes and cases; Remington Arms Co., Inc Soup mixes ("Betty Crocker"); General Mills, Inc Sprightly cartons for 300 products; color schemes; Nyal Co Stock containers in new dress; blue background, banded with white wreath, cerise script; "Seven-		National Paper Box Manufacturers Assn. Officers	June	158	Standard Oil Co. (N. J.)	June	93
NOTIONS Substitution of illustrated envelope for cellophane bag; Press-On tapes. NUMBERING MACHINES Automatic case numbering machines; Adolph Gott- April 115 scriptive type on boxes and cases; Remington Arms Co., Inc		Natone Co.			new dress; a study in package design considera- tions; General Aniline & Film Corp.	October	82
bag; Press-On tapes		tor brush		115	scriptive type on boxes and cases: Remington		97
NUMBERING MACHINES Automatic case numbering machines; Adolph Gott- Nyal Co January 81 Stock containers in new dress; blue background, banded with white wreath, cerise script; "Seven-		Substitution of illustrated envelope for cellophane		114	Sprightly cartons for 300 products; color schemes;		117
		NUMBERING MACHINES			Stock containers in new dress; blue background,		81
				132	teen" cosmetics	August	113

*		Month	Page		Month	Page
	Talc containers; paper cans with plastic tops; uniformity of size, shape and structure; individuality			PAINT AND VARNISH Air shipment	January	152
	of design for 6 fragrances; Coty PACKAGE MERCHANDISING	November	81	Display merchandising; Devoe & Raynolds roof-coat- ing paint. Label yarnish; Eimer & Amend.	March August	98
	City planning will it affect your package? Kenneth C. Welch	October	77	Phosphorescent paint; New Jersey Zinc Co	September	$\frac{154}{132}$
	Distinctive, separate packages for colloidal prepara- tions; Crookes Laboratories, Inc Double-duty plastic case for photograph needles;	February	100	PAPER Food packaging; need of research in food processing	January	144
	Garod Radio Corp. Dressed up hearing aids; leatherette covered, velvet-	June	115	Grease-proof paper for wrapping perishables Insect penetration Long-fibre paper for powder boxes	September July February	139
	lined, hinged box; Sonotone Corp	July	112	Mold and bacteria protection	March June	133 129 146
	supply of new ideas to jobbers and dealers Impulse sales; they can help cut selling costs; in- fluence of packaging and display. M. C. Pol-	February	108	Paper cost scale (mimeographed); Paper Markets _ Development Service	August	154
	lock	October	106	Paper wraps with sealing wax as substitute for bottle cartons; Medix Ampul Service	January	92
	Super-market test of buy appeal. L. A. Johnson Sales value of color, type, copy, illustrations, etc	August May	115 88	Post-war possibilities: cost, flexibility, etc. in favor of	May	105
	Tomorrow's hosiery to sell itself; self-selling devices for popular priced goods. Victor Lebow Package Research Laboratory	September	10	Post-war use in food packaging. T. R. Baxter	March March	80 74
	Tests of wirebound boxes and crates	January	108	Preserving recording paper. Prospects for fancy box papers; post-war plans; trademarked papers; user's choice	November	
	PACKAGES X-ray sets for examining packages mailed to people needing protection from "cranks" and fanatics;			Technique in paper field; advances Wastepaper Industry; booklet by Harry J. Betten-	April June	$\begin{array}{c} 112 \\ 105 \end{array}$
	Westinghouse Electric Mfg. Co	June	154	dorf; Board Products Publishing Co	May	154
	PACKAGING			PAPER BAGS Flexible containers; future prominence; types for ice,		
	Clinic promotes packaging improvement; exhibits at Spiegel, Inc. Walter Stern	April	122	automobile parts, meat, shoes, coal, frozen food, coffee, etc.	April	89
	Package production planning; compromise over dreamed-of perfect package. C. O. Kendall	N	114	Functional bag and its post-war job; paper bags and bag-in-carton combinations. Henry W. Stevens	May	118
	(Squibb & Sons) Packaged distribution of hardware for assembly lines;	November		Multiwall bags as containers for synthetic rubber (GRS)	March	86
	operations at Republic Aviation Corp	August December	126 88	Multiwall sacks for overseas shipments Multiwall shipping sacks. Carl H. Hartman Paperboard game bag (container for 12 games); pro-	November November	
	Search for a perfect package; services of packaging industry. John H. Nair	November		motion campaigns; Morris-Systems Co	May	115
	Packaging Conference and Exposition Cancelation of annual meeting. C. W. Browne	February	85	tainers. A. F. Stevenson	November	124
	PACKAGING INDUSTRY Dependence on business publications increased by	-		Air conditioning the packaging operation; cardboard production at Ace Carton Corp	May	127
	cancellation of Packaging Conference. C. W. Browne.	February	85	Phenolic resin plastic coated plates for frozen food (prepared meals); Maxson Food Systems	June	102
	Packaging Institute Annual conference, 1944; general theme, planning for	,		Re-use wall dispenser for Kleenway garbage and general utility bags; Oneida Paper Products,	June	102
	reconversion; summary of addresses, etc Program for '45; organization and membership of Technical Committee.	November		Inc	January	93
	PACKAGING MACHINERY	February	86	Boxes: Paper; Stationery. Parfums Corot, Les		
	Automatic equipment for wrapping cheese; Kraft Cheese Co	January	88	Ceramic decorated bottles for shaving lotions Parke, Davis & Co.	May	109
	Compressed sugar for Army rations; million bars a day; operating procedure; wrapping. William H.			Point-of-sale campaign for vitamins; window and counter displays	April	109
	White. Infeed and unscrambling table (Styl-O-Matic), un-	June	109	Paper pipe tobacco packages	May	107
	loading containers from cartons and conveyor; Is- land Equipment Corp	May	150	PETROLEUM INDUSTRY Packaging standardization program of Esso products;	14	
	Glenn E. Truax	November	123	Standard Oil Co. (N. J.) PHONOGRAPH RECORDS & SUPPLIES	June	93
	tomato wraps; Fairchester Packing Co	March June	101 146	Double-duty plastic case for phonograph needles; Garod Radio Corp	June	115
	Tablet counting and packaging machine; C. L. Ott- away Manufacturing Co	June	154	Seeing music before you buy; selling power of picture album covers; Victor, Columbia, Decca	February	120
	Unsatisfied machine needs—a survey Vacuum machine (Fastpak); Thatcher Manufactur-	September	73	PHOTOELECTRIC CELL Electric eye attachments of bread wrapping ma-		
	ing CoPACKAGING MATERIALS	October	146	chines	May May	$\frac{99}{150}$
	Drying agent, Desiccite No. 25; Culligan Zeolite Co., Evaluating stability of packaging materials	March August	$\begin{array}{c} 132 \\ 146 \end{array}$	PHOTOGRAPHIC SUPPLIES	May	100
	Insects; their relation to packages and packaging materials. Dr. E. O. Essig	July	135	Aircraft cameras; protective wrapping; packing and shipping procedure; Fairchild Camera & Instru-		
	Lamination: Bacterial packets (garden inoculation) of lami-			ment Corp New name, new dress; a study in package design	February	102
	nated foil and acetate film; Kalo Inoculant	July	113	considerations; color scheme, shape symbols, set-up boxes for sheet film and photographic paper; Gen-	0-1-1	00
	Combinations for carton liners. Foil water-vapor barriers for Ration K carton	May August	$\frac{120}{107}$	eral Aniline & Film Corp. (Ansco Div.)	October	82 79
	Laminated films, foils, papers; wartime and peace-time applications. Karl E. Prindle Laminated foil-kraft for ration accessory pack;	November	118	Picatinny Arsenal Better packaging helps pass the ammunition; tests	March March	104
	specificationsLaminated materials for packaging drugs	November March	92 76	PLANT INSTALLATION		201
	Laminated products; synthetic resin for low- pressure lamination; Monsanto Chemical Co	January	134	Air conditioning the packaging operation; installa- tions at Chr. Hansen Laboratories ("Junket"); R.		
	Post-war development	March June	80 146	M. Hollinshead Corp. (compound for waterproofing shoes); Ace Carton Corp. (cardboard); Railley Corp. (gasoline capes)	May	126
	Veneer-kraft board used by Quartermaster Corps for shipping containers; applications to	Assert	122	PLANTS, SEEDS AND NURSERY STOCK INDUST	May RY	120
	consumer packaging; U. S. Plywood Corp Post-war demands for food packaging. T. R. Baxter. Production problems; influence on choice of mate-	August March	74	Paper pots and shipping containers for tomato plants	November	
	rial	March	81	Present and future use of set-up boxes Plastic Specialties, Inc.	October	91
	war Specification buying of packaging materials. R. A.	June	92A	Plastic oil can; post-war manufacture and use PLASTICS	October	95
	Wolterding and J. B. Catlin	May January	$\frac{136}{124}$	Airplane shipment in envelopes of vinyl plastic solu- tion applied by a spray gun	November	108
	What's ahead in materials; symposium covering foods, drugs, toiletries, photographic supplies	March	73	All-plastic oil can; description; use in U. S. Navy;	October	95
	See also Aluminum; Glass; Paper; etc. PACKAGING PAGEANT			Ampules (plastic) in drug industry	November January	114 136
		September October	98 104	Application to food packaging. Roy C. Newton Aqua dyes for clear plastics; Great American Color Co	October	146
		November December	102 98	Automatic manufacture of transparent containers; Celanese Plastics Corp	April .	94
		January February	100 110	"Catalog of Bakelite and Vinylite Plastics"; Bakelite Corp	November	160
		March April May	$102 \\ 120 \\ 116$	Catalog of Stock Molds, Extrusion and Laminates (re- viewed) Cosmetic packaging	September April	136 100
		ATACLY		Commette paradging		
		June July	120 118	De luxe packaging of pharmaceutical products	June March	115

	Month	Page		Month	Page
Engine bags of vinyl-foil material; physical characteristics of plastin and metalam. Fabricating Methods for Lumarith, Celluloid and Similar Plastic Materials, materials of Calcage Plasting and Calcage Plasting Methods	August	96	RUBBER, SYNTHETIC AND SUBSTITUTES Packaging in multiwall bags; construction, handling, loading, etc	March	86
Similar Plastic Materials; manual of Celanese Plas- tics Corp. Gas transmission through packaging material mea-	May	154		December	152
sured by volumetric method. H. Russell Todd Hot-dip plastic ("Thermo-Cote") protecting metal parts for overseas shipment; Ernst Bischoff Co.,	December	124	Infants' wear; designs for folding cartons, set-up boxes, shipping containers; I. B. Kleinert Rubber Co.	August	104
Inc	February	136		October	123
Laminac (canvas impregnated with thermosetting resin) for spare gasoline tanks for blimps	November		S		
Liquid plastics (Vibron resins); U.S. Rubber Co Molded plastic inhalers	June June	$\frac{154}{108}$	S & W Fine Foods, Inc.		
Phenolic vials as containers of water purification tablets and salt tablets; inclusion in Army ration packs. Lt. Robert de S. Couch	July	103		March	82
Plastic closures. See Closures. Plastic coatings; principles of application. John B.	July		Fibre can for Sanford's Indelible Ink Kit; advan-	February	100
Cleaveland	April December	140 79	Sanitary Scale Co. Shipment of scales in corrugated boxes instead of	Cordary	100
Plasticizer for micro-crystalline wax. Printing on plastics; factors to consider. John Sim- onds.	March June	129 97	Sanno, A. P. & Sons, Inc.	January	114
Prince Matchabelli	February	101	Points and wheels of various sizes in telescoped, fibre- board boxes lined with cushioning filler	June	133
Rubber-like plastic, "Styraloy" for cigarette cases and moisture-resistant containers; The Dow Chemical			Sav-Way Industries Sara-Sealer for Saran and other films	March	121
Spirally wound transparent containers; technique of	May	150	SCIENTIFIC INSTRUMENTS AND ACCESSORIES Cathodic protective packaging of surgical instru-		
Story of Plastic Moulding; booklet; Chicago Molded	March	88	ments Delicate parts pack; set-up box with additional liner;	July	174
Products Corp	May	154	Magnetic Metals Co	June	114
Moulton Wanted (by Office of Quartermaster General): plastic	November	131	stocking purposes); metal box, leatherette covered velvet lined (for customers); Sonotone Corp	July	112
dip-coating for cartons; research headed by Insti- tute of Paper Industry	July	131	Laboratory coating machine; The Martinson Ma- chine Co	November	156
See also Cellulose Acetate; Cellulose Acetate Buty- rate; Ethyl-cellulose; Methyl Methacrylate; Poly-			Methyl methacrylate molded containers for precision ball bearings; Barden Corp	July	115
ethylene; Polystyrene. Plastics Industry, Inc., Society of Directory. (reviewed)	January	136	Precision bearings (for barometers, chronometers, etc.); packaging methods; shipment; display		
Playtoy Mfg. Corp. Kindergarten test of packaging design and color	July	116	methods; Miniature Precision Bearings Co Precision cutting tools; packing and shipping	October	103
PLYWOOD Construction and use of plywood containers	February	89	methods; Barber-Coleman Co	June January	$\frac{132}{134}$
Plastic surfaced plywood; application of Kimpreg; Kimberly-Clark Corp.	November		Stiffness gauge; Taber Instrument Corp Seagram, Joseph & Sons	July	164
Plywood ammunition boxes; time-saving device for glue curing; Glenn L. Martin Co.	October	128	Bottle specifications; how Seagram works with its suppliers	December	96
Shipments overseas in plywood boxes; delamination of plywood	November		SEALING, HERMETIC Chocolates in cans hermetically sealed; Huyler's	August	120
POLYETHYLENE Packaging possibilities. C.S. Myers	December	122	SEALING EQUIPMENT Adjustable carton sealer; Container Equipment		
POLYSTYRENE			CorpAdjustaheat sealer; Pack-Rite Machines	May January	150 134
Bottles for "Sportsman" tale; appearance, construc- tion, filling, silk-screen decoration; John Hudson			Army ration packs; sealing methods	November	
Moore. Polystyrene bottles; manufacturing process. Precision Tools. See Scientific Instruments.	April Septembe	106 r 90	on waterproof paper. Case gluer; J. L. Ferguson Co Electronic heating in packaging; welding or fusing	March March	$\frac{123}{132}$
PRINTING MACHINERY Automatic marker (Markomatic); Adolph Gottscho,			thermoplastic materials; coated metals. J. E. Joy.	November	127
Periphery printer for cylinders; The Superior Type	October	146	Glue sealer with automatic feed; Container Equip- ment Corp	March	132
PRODUCTION	August	178	Co	January	134
Contract packaging of military rations; efficiency by incentive; Chas. A. Brewer & Sons.	January	102	Co	October	146
Efficiency and speed in packaging standardization program of Standard Oif Co. (N.J.) High-speed bottling at Seagram's. P. J. Marter-	June	95	operation; Sav-Way Industries	March July	121 154
High-speed bottling at Seagram's. P. J. Marter- steck.	November		Metal plating on glass for solder seal; Electro Plastic Processes	November	
Unfulfilled packaging needs; liquid products in small packages; dry products in small and in bulk pack-	November	120	Rotary-type heat sealer; Codie-Kay Co Sara-Sealer (improved version); Sav-Way Industries	July July	154 154
ages; warehousing and carloading. E. F. Dival Pure Fruit Juices, Inc.	Novembe	r 122	Sealing case liners with a spray gun; De Vilbiss Co Sealing machines for small arms ammunition con-	January	106
Frozen orange juice in glass Purolator Products Co.	Septembe	r 105	tainer; Chrysler Corp Sterilope (envelope containing sulfa); sealing process	November December	
Oil filters and replacement elements with uniform design	April	114	Tool for sealing bags and case liners. Earl Stafford Wall chart for shipping rooms showing how cartons should be sealed; Mid-States Gummed Paper Co	July	121
			Waterproof paper sealing. William H. Popp	May September	
R			Water-resistant sealing tapes; JAN specs	July November	138
Radio Corporation of America (RVA Victor Division) Selling power of picture album covers	February	120	See also Adhesives. Self-service markets. See Markets.		
Story albums packaged for children	December		SET-UP BOXES: PAPER Bagged bubbles bath sachets in set-up box	May	108
REFRIGERATION			Biological and pharmaceutical products; containers	March	76
Produce in self-service markets	July	89	Delicate parts pack; set-up box with additional liner; Magnetic Metals Co	June	114
Redesigned ammunition packages; color ratio, im- proved type on boxes and cases	Novembe	r 97	Greaseproofing paper containers. Burton H. Green- wood.	January	. 119
Republic Aviation Corp. Packaged distribution of hardware for assembly	-,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		Hosiery and shoe boxes; standardization; end labels as over-all display pattern	October	80
lines	August	126	Men's cosmetics in sets; S. Buchsbaum & Co Photographic film and supplies (Ansco); General	March	in 97
RESEARCH Continuing need for research. C. L. Rumberger	Novembe		Aniline & Film Corp Set-Up Boxes Section of Packaging Catalog; re-	October	8
Food processing for non-metal packaging RE-USE CONTAINERS	January	144	Stuffed dates and date candies; packaging procedure;	July	158
Double-duty plastic case for phonograph needles; Garod Radio Corp.	Inne	115	Garden of the Setting Sun Whither set-up boxes? Survey by Committee of Na- tional Paper Box Manufacturers Assn. in six indus-	October	90
Corp U.S. Plywood	August	122	tries; post-war anticipations	October	8
Purse-size cellulose acetate containers for mascara and touch-up crayon; Clairol, Inc			SET-UP BOXES: WOOD Air cargo	September	8
RIBBON "Taffel Tales"; booklet	June	158	Chests for hobby (cutting) tools; X-Acto Crescent Products Co. See also Shipping Containers.	February	10
Roma Wine Co. Carton salvage; bottling plant; wooden shipping con-			Seventeen, Inc. Stock containers in new dress	August	113
tainers for intrastate shipments		133	SHIPPING CONTAINERS Air cargo	September	
Shipment by plane in jute bags	January	96		January	9.

.

Sume Co Bottle Bottle Boxes aircr Corp Carton Carton S. Sn Case lii Glassw trans	lesign printed on face; insert folder with con- er and sales information; I. B. Kleinert Rubber protection. i beer containers for export. with interior toxic-treated plywood panels for	August	Page	Medicinals packaged to appeal equally to doctor, wholesaler, retailer and public	Month :	Page 109
Co Bottle Bottled Boxes airen Corp Carton Carton S. Sr Case lii Glassw trans	protection		106	-	MIGHT	
Bottled Boxes aircr Corp Carton Carton S. Sr Case lii Glassw trans	f beer containers for export	November		STENCILING British Army system of flow packing; stenciling		
Corp Carton Carton S. Sn Case lii Glassw trans		September		operations	August	133
Carton S. Sr Case lin Glassw trans	aft cameras; Fairchild Camera & Instrument	February	104	Machine Corp	March	132
Case lin Glassw trans	salvage; Roma Wine Cos made to size on the spot; operation; Eugene	April	133	Oil Co. (N. J.)	June	95
trans	nithson, patentee ners ool insulation for over-all containers of blood	May November	110 84	ucts, Inc. Sterling Drug Inc. (R. L. Watkins Division) High-Speed	March	132
Indiana	sported by air and parachuted to fighting lines lual units of sulfanilamide in corrugated boxes	April	110	filling of powdered products (Lyons Tooth Pow- der)	January	112
enclo	sed in wooded boxesacture of Fibre Shipping Containers (re-	June	99	Sugar. See Food Packaging- Dry Products. SURVEYS		
view	ed). A. W. Werner	March	134	Impulse buying in food stores, department stores, variety stores; chart of results	October	107
Perform repor	mance of Weatherproof Fibreboard Containers; rt of Institute of Paper Chemistry (reviewed)	December	152	Pattern for a test of consumer acceptance of a pack- age	December	75
Sani	in corrugated boxes instead of wooden crates; tary Scale Co	January	114	Preference in cellophane; Canada survey. Spalding Black	June	116
Veneer	d for "C" ration cans	November		Unsatisfied machinery needs	September	73
Wirebo	ages ound-boxes and crates; initial cost; saving in	July January	141 108	tional Paper Box Manufacturers Assn. in six indus- tries; post-war anticipations	October	87
Wirebo	ht cost; tests	January	100	Light bulbs in nests; sales advantages; consumer convenience.	May	109
Wire	bound Box Manufacturers Assn	August	158	_		
Corp	n boxes for torpedoes; equipment	November February	100 119	TANKS		
Woode	n containers for intrastate shipments; Roma	April	134	TANKS Dipping tanks for heating ethylcellulose coating com-	December	148
See also	o Export Packaging; Fibre Containers; Set-up es: Wood.			pound. Heating and dipping tank; Heil Engineering Co Heating tank for ethyl cellulose (plastic skin)	September December	
	G PROBLEMS et, "The Palletized Load"; J. D. Malcolmson			Plastic dipping tanks for coating small parts or tools; Youngstown Miller Co.	February	136
(Rol	bert Gair Co., Inc.)	November	160	Processing tanks with either gas or electricity as heat- ing medium; Castaloy Metal Sales Co	December	148
sion	testing apparatus and proceduresant for bottle caps; export package of Crown	May	140	Wax dipping tanks	February	90
Cork	k & Seal Co packing; British Army system; details	December August	100 128	TESTS AND TESTING Better packaging helps pass the ammunition; tests at	M	104
Handli in w	ing orders; shipping and stock-room practices holesale drug industry	June	128	Picatinny Arsenal. Determining shelf life of packaged cereals. C. E.	March	104 137
Interio Lightw	or packing, marking, carloading, etcveight glass containers; saving in shipping costs.	February July	88 107	Felt and others (General Mills, Inc.) Evaluating stability of packaging materials Effect of light on foods packed in glass, test method	June August	146
Palleti	are-vaporproofing post-war productszing; warehousing in World War II; postwar	May	140 82	Effect of light on foods packed in glass; test method and conclusions. A. R. Gudheim Impact; effect on moisture barriers at low tempera-	June	141
Preser	pingvative for aircraft cameras; greaseproof paper pping for small parts packed in boxes double-	December	84	ture. William Rabak and J. B. Stark	April July	137 136
dipp	ped in wax; Fairchild Camera & Instrument	February	105	Instruction at Forest Products Laboratory	February	91
Proced	ures simplified for dehydrated packs; machin- shipments.	April	103	test methods. H. T. Holbrook	June	127
Quarte	ermaster General's Office; specifications cover- packaging and packing of subsistance and			Playtoy Mfg. Corp Oxygen penetration test on the package itself. Max	July	116
resa Wante	le items for overseas shipment. 2 volumes ed (by Office of Quartermaster General): plastic	November	160	Kleiber and F. R. Smith	January	117
dip-	coating for cartons; research headed by Insti- of Paper Industry	July	131	A. Johnson Package manufacture planning; testing materials.	August November	115
corr	osion prevention, interior packaging, case liners,			P. M. Gilfillan. Package testing in controlled atmospheres; humidity cabinets. Thomas H. Rhoads	February	115
cont	king the shipping container, types of shipping tainers. Henry A. Wolsdorf	November		Parachute drop tests for air cargo Portable, folding, drop tester; General Electric Co	August December	101 148
Wrapp	nousing and carloading	November June	158	Product and wrapper; inclusion in testing procedure Program of Technical Committee of Packaging Insti-	June	172
SHOES		•		Results of sling corrosion tests on 7 different wrapping	February	
Preser	ge standardization and arrangementtand future use of set-up boxes	October	81 90	materials	March	118
Shredding	r shops; use of specialty paper bagsand mixing machine; Struthers Wells Corp	April September	92 r 132	Schwab, L. B. Falkenburg and J. C. Cowan Tekwood (veneer-kraft lamination) compared with	August	141
SILK-SC	REEN ation of plastic bottles	April	108	solid fibre; tension tests	August	122
Silk-son,	creen fruited decoration on plastic containers	June	98	and Edward G. Mullen Testing in QMC laboratory Tests of wirebound boxes and crates at Package Re-	May October	$\begin{array}{c} 131 \\ 92 \end{array}$
Paten	tee of cartoning machine; description and op-	May	110	search Laboratory	January	108
SMOKIN	G ACCESSORIES and tobacco pouches; man appeal for packages			metallic food container with low oxygen perme- ability. A. H. Woodcock	August	144
wor	nen buy	March	148	Water-vapor transmission testing apparatus and procedures	May	140
Dispe	AND CLEANSERS unsing carton for cleaning powder; Bauer Mfg.			TIN CANS Aluminum coatings for unplated can stock. W. B.		
Sonotone		February	101	Roberts	July August	$\frac{122}{120}$
stoo	ng aids in green and yellow folding carton (for cking purposes); leatherette covered, velvet- ed, hinged box (for customers)	7	110	Dehydrated foods in metal; Bulmans Ltd Enamel-coated electrolytic plate as protection against	July	113
SPARK I	PLUGS	July	112	corrosion Filming tinplate; rust-prevention method. Bruce	June	104
dip	plugs; packaging in plastic skin; mechanical	December	r 79	W. Gonser German cans; technical analysis. A. L. Malone	November October	r 133 126
Stove	f. W. Corp. es for foxholes; civilian uses	March	97	Gyroscopes (torpedo mechanism) in tin cans Ice cream mix for Armed Forces	July	119 115
Spiegel, In Packa	aging Methods Department. W. Stern	December	r 88	Post-war return in drug industry TOBACCO	March	76
Anest	R. & Sons thetic ether in copper-lined cans; can construc- n, filling, labeling and cartoning processes	Februar	00	Aluminum cans for pipe tobacco developed by Federal Tin Co.	February	112
Standard	n, minig, labeling and cartoning processes Oil Co. (New Jersey) aging standardization program for Esso prod-	February	96	Bags and pouches of laminated papers for pocket packages.		164
uct	s	June	93	Consumer acceptance of packages; paper vs. metal Glass containers; effect of light.	May October	105 130
Glass	RDIZATION containers	Novembe		Package lure for variety smoker; Scotch plaid wrap- per; counter display unit; Wild Honey Tobacco		200
Progr STATIO	ram for Esso products; Standard Oil Co. (N. J.).	June	93	Co	December	r 110
Box o	design for "New Horizons" stationery, line of 8 mbers; box bodies colored same tint as paper in-			TOILET ACCESSORIES Bagged bubbles bath sachets in set-up box; Robert H. Clark Co	May	108
sid Prese	e; Eaton Paper Corp ent and future use of set-up boxes for stationery	August	109	Basic family packaging design of Supremacy Products, Inc. (R. H. Macy & Co.)		
and	d greeting cards Frederick & Company	October	91	Cellulose acetate butyrate box for safety razors and blades; Gillette Safety Razor Co.		108

the second secon	Month	Page		Month	Page
Ceramic decorated bottles for shaving lotions. Les Parfums Corot	May	109	Ice cream cartons and portable ice cream machine for Armed Forces	July	115
Egg-shaped Eggnog Shampoo container; M. Louis Products Co.	October	97	JAN (Joint Army-Navy) packaging specifications.	July	113
High-speed filing of powdered products; R. L. Wat-	October	91	Herbert T. Holbrook. 1. Their evolution and objectives	June	122
kins Co. Division of Sterling Drug Inc. (Lyons Tooth Powder)	January	112	2. Strip coating, tape, containers	July	127
Men's cosmetics; cartons designed to fit in with containers of belts, braces, etc.; S. Buchsbaum & Co	March	97	aerial tour of Pacific battlefronts as guest of the	July	96
Men's toiletries; upswing prediction Protection for toothpowder	September January	104 124	Tropic proofing packaging exhibition in England fea-	January	84
Substitute package development; market reaction—	September		War lessons in overseas shipment: weight, marking,	January	04
Pepsodent tooth powder. Charles Luckman See also Cosmetics and Perfumery.	September	30	corrosion prevention, interior packaging, case lin- ers, packing the shipping container, types of ship- ping containers. Henry A. Wolsdorf		
Toilet Goods Assn. Officers	June	166	See also Food Packaging; Medical and Surgical Sup-	November	82
Package competition; Charles S. Welch Memorial	April	98	plies; Metal Equipment; Munitions. Washington Review; summary of current restrictions and limitations. R. L. Van Boskirk.		
Tools. See Hardware; Machinery and Tools.			limitations. R. L. Van Boskirk.	September October	124 138
TOYS AND GAMES Model box for model airplanes; Hobby Model Mfg.				November December	148
Co	December	92		January February	131 134
ris-Systems Co.; promotion campaigns	May	115		March	130
bruck	November	98		April May	152 146
Toys, games and novelties; present and future use of set-up boxes	October	91		June July	150 150
TRADEMARKS AND BRANDS		01	Water vapor. See Moisture.	August	150
Armour star, etc	August	91	WAXED PAPER		
Kimberly-Clark CorpBranded merchandise; think through to point-of-sale.	January	104	Future in baking industry	May	100
Abbott Kimball	September		WEIGHING MACHINES Shipment of scales in corrugated boxes instead of		
cago Mail Order Company. Edythe Bright Industries Views on Trade-Mark Reform; booklet;	November	110	wooden crates; Sanitary Scale Co	January	114
National Assn. of Manufacturers "Supremacy" brands of R. H. Macy & Co	May September	154	flowing material; Breslee Mfg. Co	September	116
TRANSPARENT CONTAINERS	Бересильс		Material-saving one-piece fibreboard carrier for beer	D	- 00
Automatic manufacture of transparent containers;	Ameil	94	bottles	December	
Celanese Plastics Corp	April	34	Package lure for variety smoker	December	110
ethyl-cellulose sheeting. F. C. Dulmage, Jr. and F. J. MacRae.	July	142	Wicker covered demijohn for wines; label between two laminated pieces of cellulose acetate secured	_	
Methyl methacrylate holders for perfume bottles Spirally wound transparent containers; processes;	June	115	by decorated cord and string	January	92
ammunition components; covering over glass ampule for iodine swab; future uses	March	88	WINDOW DISPLAYS Insulating material (Kimsul) packaged in rolls with		
Tri-Valley Packing Assn. Informative label approved by U.S. Inspected Foods			eye-catcher cartoon posters; Kimberly-Clark Corp. Mounted card for games packaged in bag; Norris-	January	104
Educational Service, a non-profit agency	July	110	Systems Co	May	115
TUBING Endless foil tubing; Clarvan Corp	August	154	Co	April June	109 154
			WOODEN CONTAINERS	June	101
U			Barrels as frozen food containers	March	92
UNIT PACKAGING			Construction and fastening of boxes and crates; For- est Products Laboratory	February	89
Foil laminations for unit (individual servings) packs Post-war trend toward small unit packages	July March	174 75	Insect penetration Overseas shipments in crates and wooden boxes—	July	138
United States Army and Navy. See Wartime Packaging. United States Food & Drug Administration	21201-02	, ,	nailed, plywood and wire-bound	November	
Microanalysis of Food and Drug Products (re-	January	136	wood Corp	August	122
viewed) See also Law and Legislation.	January	100	Boxes: Wood.		
U.S. Plywood Corp. Veneer-kraft board; uses	August	122	WRAPPING MACHINES Automatic pre-packaging of fresh fruits and vege-		
United States Patent Digest	Septembe		tables; Oliver Machinery Co	April May	156 99
	October Novembe		Multi-size carton wrapping machine; Package Ma-		146
	December January	r 144 137	chinery Co Packaged produce; self-service departments in A. & P. Columbus stores.	July	92
	February March	139 135	WRAPPING MATERIALS	July	34
	April May	162 156	Diphenyl-impregnated tissue wrappers for citrus fruits. G. B. Ramsay, M. A. Smith and B. C.		
	June July	160 160	Heiberg	December	
	August	160	Greaseproof wrapping for corrosion prevention	February July	90 138
V			Co	June	154
Vegetable Packaging. See Food Packaging-Produce.			Resinous coated wrappers	October	125
VENDING MACHINES			Canadian Wrigley Co. Overseas Gum Plan	Novembe	er 95
Rotary vending machines of the future facilitating self			X-Y-Z		
selection	Novembe	er 89			
VIALS Phenolic vials as containers of water purification tab-			X-Acto Crescent Products Co. Hobby (cutting) tools; merchandising through pack-		
lets and salt tablets; inclusion in Army ration packs. Lt. Robert de S. Couch	July	103	agingZweybruck, Emmy (Designer)	February	108
VISIBILITY			Picture-story wrappings; value of outer-wrapping of merchandise	Novembe	er 98
See also Transparent Containers.	May	92			
VITAMIN PRODUCTS					
Protective packaging; suggestions	Septemb	er 122	AUTHORS' INDEX		
TAT					
W			A		
WALL DISPLAYS Cartoons by Conrado Massaguer; Carstairs Dis-			AIKEN, WILLIAM H., DOTY, P. M. AND MACK, H. Water-vapor permeability, what it is and how it		
tilling Co	February	114	works	August	137
WARTIME PACKAGING Engine bags of vinyl-foil material; physical char-			D		
acteristics of plastin and metalam	August	96	В		
Flasks that save lives; sustenance and personal life- saving adds in canvas kit fastened to belt. Flow packing; British Army system; details.	August August	108 128	BALKEMA, E. H. Toiletries, soaps and cosmetics; post- war packaging materials		77
Ton packing, Dittish Army system; details	rugust	120	war packaging materials	Maich	"

DATEN D. I. Techniques for since and since	Month	Page	ANGUALIA GWADADA	Month	Page
BATTEN, D. L. Techniques for air cargo packaging BAXTER, T. R. Post-war packaging (food products)	January March	94 74	LUCKMAN, CHARLES. Substitute package develop- ment; market reaction—Pepsodent tooth powder	September	96
BENNET, H. (ed.) Commercial Waxes (reviewed) BIGGER, R. P. Manufacture of Fibre Cans (reviewed)	February March	138 134	LUND, JOEL Y. Packaging and company welfare	November	113
BIRREN, FABER. Selling with Color	August	158	W		
survey	June	116	M		
BLISS, ALBERT. Department stores, challenge to packaging; special requirements	January	76	MACK, H. See Aiken, W.H., jt. auth. MACRAE, F. J. See Dulmade, F. C., jt. auth.		
BRIGHT, EDYTHE. Evolution of Chicago Mail Order Co. to Aldens Chicago Mail Order Company	November	110	MALONE, A. L. German cans; technical analysis MARTERSTECK, P. J. High-speed bottling at Sea-	October	126
BROWNE, CHRISTOPHER W. Food packaging chapter in Chemistry and Technology of Food and Food			gram's MARVIN, KENNETH R. Post-war packaging of	November	125
Products (reviewed) Milestone; packaging progress in 1944	January	136	photographic supplies	March	79
No Packaging Conference in 1945; we still have a	January	75	MERRITT, K. N. Air cargo a factor in post-war packaging	September	82
war to win!	February	85	MOULTON, M. SCOTT. Vinyl packaging materials; Geon resins.	November	131
C			MULLEN, EDWARD G. See Wolsdorf, Henry A. MYERS, C. S. Polyethylene; packaging possibilities	December	160
CALAMARI, J. A. Cathodic protection of surgical in-			Parameter Parame	December	100
struments with aluminum foil wrap	February	125	N		-
CARROLL, J. F. Descriptive labeling; government requirements; additional factors. J. F. Carroll	June	100	NACK, H. E. Post-war pharmaceutical packaging ma-		
CATLIN, J. B. See Wolterding, R. A., jt. auth. CHASE, G. F. See Rhodes, C. M., jt. auth. CLEAVELAND, JOHN B. Plastic coatings; principles of			NAIR, JOHN H. Search for a perfect package	March November	76 126
application	April	140	_		
COUCH, ROBERT de S. Phenolic vials as containers of water purification tablets and salt tablets; inclu-			P		
sion in Army ration packs	July	103	PENSYL, WILLIAM E. Package from home; how does it look to Joe? Need of protective packaging	March	91
			POLLOCK, M. C. Impulse sales; they can help cut sell-		
D			POPP, WILLIAM H. Waterproof paper sealing	October September	$\frac{106}{118}$
DENNINGTON, A. R. Ultraviolet lamps; their place			PRINDLE, KARL E. Laminated films, foils, papers; wartime and peace-time applications	November	118
in packaging; bactericidal protection DIVAL, E. F. Unfulfilled packaging needs; liquid and	December	104			
dry products; warehousing and carloading DOTY, P. M. See Aiken, Wm. H., jt. auth.	November	122	R		
DULMAGE, F. C., JR AND MacRAE, R. J. Ethyl- cellulose sheeting, its properties and fabrication	July	142	RABAK, WILLIAM AND STARK, J. B. Impact; effect on moisture barriers at low temperature	April	137
centriose successing, its properties and instruction	July	112	RAMSAY, G. B., SMITH, M. A. AND HEIBERG, B.	•	
E			C. Citrus fruits in diphenyl wrappersRHOADS, THOMAS H. Package testing in controlled	December	113
EDELSTON, F. C. Procedures simplified for dehydrated			atmospheres; humidity cabinets	February	127
packs; post-war machinery export	April	103	trol; principles of packagingROBERTS. W. B. Aluminum coatings for unplated can	March	117
ESSIG, E. O. Insects; their relation to packages and packaging materials	July	135	stock	July November	$\frac{122}{119}$
F			ROSE, W. M. Collapsible tubes; wartime and post-war RUMBERGER, C. L. Continuing need for research	November November	117 126
				21010111001	
FALKENBURG, L. B. See Schwab, A. W., jt. auth. FELT, C. E. AND OTHERS. Determining shelf life of			S		
packaged cereals	June	137	SCHWAB, A. W., FALKENBURG, L. B. AND COWAN,		1.11
zation, composition, demand, etc	November	118	J. C. Simplified WVP test of papers and films SCRIBNER, G. K. Plastic closures; history, advan-	August	141
C			tages, limitations, strengthSIMONDS, JOHN. Printing on plastics; factors to con-	December	117
G	*		sider SMITH, F. R. See Kleiber, Max, jt. auth.	June	97
GILFILLAN, P. M. Package manufacture planning; testing materials	November	115	SMITH, M. A. See Ramsay, G. B., jt. auth. SMITH, SHERMAN LEWIS. Consumer convenience		
GOETZ, ALEXANDER. S-Coating a self-sterilizing surface for packaging materials	September	113	sacrificed in protective packaging; examples STAFFORD, EARL. Tool for sealing bags, case liners	December July	107 121
GONSER, BRUCE W. Filming tinplate; rust-prevention method	November	133	STARK, J. B. See Rabak, William, jt. auth. STERN, WALTER. Clinic at Spiegel, Inc., promotes	July	121
GREENWOOD, BURTON H. Coatings for greaseproof- ing paper containers	January	119	package improvement; exhibits	April	122
GUDHEIM, A. R. Effect of light on foods packed in glass; test method and conclusions	June	141	Packaging Methods Department of Spiegel, Inc STEVENS, HENRY W. Functional bag and its post-	December	88
8	June		war job; paper bags and bag-in-carton STEVENSON, A. F. Story with a moral; kraft bags as	May	118
H			malted milk containersSTILLING, JOSEPH F. Forest products laboratory	November	124
HARTMAN, CARL H. Multiwallshipping sacks	November	116	school of packaging	February	87
HEIBERG, B. C. See Ramsay, G. B., jt. auth. HOLBROOK, HERBERT T. JAN (Joint Army-Navy)			T		
packaging specifications 1. Their evolution and objectives	June	122			
2. Strip coating, tape, containers	July	127	THIES, H. R. Protective coatings for cartons and wrap- pers; Pliolite and Pliowax	October	123
packaging—canning, dehydration, freezing; non- metal packaging	January	97	TODD, H. RUSSELL. Gas transmission through packaging materials measured by volumetric method	December	124
	,		TRUAX, GLENN E. Machines; post-war production requirements	November	123
J			TRUMBULL, HOWARD. Progress in glass; light- weighting trend.	July	106
JACOBS, MORRIS B. Chemistry and Technology of				33	
and Food Products (reviewed)	January August	136 115	V		
JOY, J. E. Electronic heating in packaging; heat sealing	November	127	VAN BOSKIRK, R. L. Report on return from 3-week		
K			aerial tour of Pacific battlefronts as guest of the	July	96
KALLENBERG, M. Post-war displays; dealer ideas	March	106			
KENDALL, C. O. Package production planning; com- promise over dreamed-of perfect package; methods			W		
of Squibb & Sons	November	114	WARTH, A. H. Desiccant for bottle caps	December	100
branded merchandise	September	93	your package?	October	77
KINDIG, M. A. Pro-coating of tin cans; technical aspects; equipment	October	120	WERNER, A. W. Manufacture of Fibre Shipping Con- tainers (reviewed) WHITE, WILLIAM H. Compressed sugar for Army ra-	March	134
KLEIBER, MAX AND SMITH, F. R. Oxygen pene- tration test on the package itself	January	117	tions; million bars a day; operating procedure;		
KRUFF, PAUL. Infra-red heating; its place in packag- ing (setting glue, drying coatings and inks, dehy-			WOLSDORF, HENRY A. War lessons in overseas ship-	June	109
drating moisture, etc.)	November	134	WOLSDORF, HENRY A. AND MULLEN, EDWARD	November	82
T.			G. Testing case liners—methods	May	131
LEBOW, VICTOR. Tomorrow's hosiery to sellitself	September	100	tion buying of packaging materials	May	136
LEVEY, HAROLD A. Foil Coatings (chapter in Com-			WOODCOCK, A. H. Vacuum pack with flexible cellu- lose material; non-metallic food container with	August	144
mercial Waxes, reviewed)	February	138	low oxygen permeability	August	144

